

# Maine State and County Data

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United States Department of Agriculture **Tom Vilsack**, Secretary National Agricultural Statistics Service **Cynthia Z.F. Clark**, Administrator

#### **Acknowledgments**

The U.S. Department of Agriculture's National Agricultural Statistics Service (NASS) conducted the 2012 Census of Agriculture, analyzed the data, and prepared this and other reports. The census provides a comprehensive picture of American agriculture in 2012, and NASS recognizes and appreciates that many individuals and organizations contributed to the effort.

Most importantly, the success of the agriculture census depends directly on the cooperation of farmers and ranchers across the country. Recognizing that participating in the census is their responsibility and gives them a voice in their future, agricultural producers took the time to provide the information requested. We are grateful to every producer who participated in the 2012 Census of Agriculture.

Also essential were the many partners who communicated about the census and encouraged producers to respond. Farm organizations, stakeholder groups, agricultural media, community-based organizations, and land grant and other universities helped to build awareness of the census and its importance to producers, their communities, and U.S. agriculture as a whole. We appreciate their help in reaching all kinds of agricultural operations, thereby ensuring a comprehensive census.

Various USDA agencies and State departments of agriculture provided valuable advice during the planning, data collection, and processing phases of the census, as well as critical assistance at the local level to farmers and ranchers completing census forms. Our thanks to them and to the enumerators who collected data locally through NASS' cooperative agreement with the National Association of State Departments of Agriculture.

Members of the Advisory Committee on Agriculture Statistics offered advice on census questions, as well as their strong and consistent support and thoughtful recommendations for census and other programs. Representatives of public and private organizations provided input as well.

Finally, we acknowledge and appreciate the support services of the U.S. Department of Commerce National Processing Center in Jeffersonville, Indiana.

To learn more about the Census of Agriculture, visit <a href="www.agcensus.usda.gov">www.agcensus.usda.gov</a>, where you can access new and historic data through the Quick Stats database. To learn about other NASS reports and activities, visit <a href="www.nass.usda.gov">www.nass.usda.gov</a>. You can also send an inquiry to <a href="mass.usda.gov">nass.usda.gov</a> or call (800) 727-9540.

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#### Introduction

#### **HISTORY**

The 2012 Census of Agriculture is the 28<sup>th</sup> Federal census of agriculture and the fourth conducted by the U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS). The U.S. Department of Commerce, Bureau of the Census conducted the census of agriculture for 156 years (1840-1996). The 1997 Appropriations Act contained a provision that transferred the responsibility for the census of agriculture to NASS.

The history of collecting data on U.S. agriculture dates back as far as President George Washington, who kept meticulous statistical records describing his own and other farms. In 1791, President Washington wrote to farmers requesting information on land values, crop acreages, crop yields, livestock prices, and taxes. Washington compiled the results on an area extending roughly 250 miles from north to south and 100 miles from east to west which today lies in Maryland, Pennsylvania, Virginia, West Virginia, and the District of Columbia, where most of the young country's population lived. In effect, Washington's inquiry was an attempt to fulfill the need for sound agricultural data for a nation that was heavily reliant on the success of agriculture. Such informal inquiries worked while the Nation was young, but were insufficient as the country expanded.

In 1839, Congress appropriated \$1,000 for "carrying out agricultural investigations, and procuring agricultural statistics." The first agriculture census was taken in 1840 as part of the sixth decennial census of population. As the country expanded and agriculture evolved, the decade between censuses became too long an interval to capture the changes in agricultural production. After the 1920 census, the census interval was changed to every five years resulting in a separate mid-decade census of

agriculture being conducted in 1925, 1935, and 1945. The agriculture census continued to be taken as part of the decennial census through 1950. From 1954 to 1974, the census was taken for the years ending in 4 and 9. In 1976, Congress changed the 5-year data collection cycle to years ending in 2 and 7 to coincide with other economic censuses. That 5-year cycle continues to this day.

#### **USES OF CENSUS DATA**

The census of agriculture provides a detailed picture of U.S. farms and ranches every five years. It is the only source of uniform, comprehensive agricultural data for every State and county or county equivalent. Census of agriculture data are routinely used by farm organizations, businesses, State departments of agriculture, elected representatives and legislative bodies at all levels of government, public and private sector analysts, the news media, and colleges and universities. The data are frequently used to:

- Show the importance and value of agriculture at the county, state, and national levels;
- Provide agricultural news media and agricultural associations' benchmark statistics for stories and articles on U.S. agriculture and the foods we produce;
- Compare the income and costs of production;
- Provide important data about the demographics and financial well being of producers;
- Evaluate historical agricultural trends to formulate farm and rural policies and develop programs that help agricultural producers;
- Allocate local and national funds for farm programs, e.g. extension service projects,

agricultural research, soil conservation programs, and land-grant colleges and universities;

- Identify the assets needed to support agricultural production such as land, buildings, machinery, and other equipment;
- Create an extensive database of information on uncommon crops and livestock and the value of those commodities for assessing the need to develop policies and programs to support those commodities;
- Provide geographic data on production so agribusinesses will locate near major production areas for efficiencies for both producers and agribusinesses;
- Measure the usage of modern technologies such as conservation practices, organic production, renewable energy systems, internet access, and specialized marketing strategies;
- Develop new and improved methods to increase agricultural production and profitability;
- Plan for operations during drought and emergency outbreaks of diseases or infestations of pests.

#### **AUTHORITY**

The 2012 Census of Agriculture is required by law under the "Census of Agriculture Act of 1997," Public Law 105-113 (Title 7, United States Code, Section 2204g). The law directs the Secretary of Agriculture to conduct a census of agriculture every fifth year. The census of agriculture includes each State, Puerto Rico, Guam, the U.S. Virgin Islands, the Commonwealth of Northern Mariana Islands, and American Samoa.

#### **FARM DEFINITION**

The census definition of a farm is any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year. The definition has changed nine times since it was established in 1850.

The current definition was first used for the 1974 Census of Agriculture and has been used in each subsequent agriculture census. This definition is consistent with the definition used for current USDA surveys. The farm definition used for each U.S. territory varies. The report for each territory includes a discussion of its farm definition.

#### **DATA COMPARABILITY**

Most data are comparable between the 2012 and 2007 censuses. A few changes were made to the 2012 census that affect comparability for some data items. See Appendix B, General Explanation and Census of Agriculture Report Form, Data Changes for a detailed discussion of these changes. Dollar figures are expressed in current dollars and have not been adjusted for inflation or deflation. In general, data for censuses since 1974 are not fully comparable with data for 1969 and earlier censuses due to changes in the farm definition.

#### REFERENCE PERIOD

Reference periods for the 2012 Census of Agriculture were similar to those used in the 2007 Census of Agriculture. Reference periods used were:

- Crop production is measured for the calendar year, except for a few crops such as avocados, citrus, and olives for which the production year overlaps the calendar year. See Appendix B, General Explanation and Census of Agriculture Report Form for details.
- Livestock, poultry, and machinery and equipment inventories, market value of land and buildings, and grain storage capacity are measured as of December 31 of the census year.
- Crop and livestock sales, other farm-related income, direct sales income, income from federal farm programs, Commodity Credit Corporation loans, Conservation Reserve, Farmable Wetlands, Conservation Reserve Enhancement, and Wetlands Reserve Program participation, farm expenses, chemical and fertilizer use, irrigated acreage, and hired farm labor data are measured for the calendar year.

#### **TABLES AND APPENDICES**

Chapter 1. Table 1 shows State-level historical data through the 1982 census and tables 2 through 63 show detailed State-level data usually accompanied by historical data from the 2007 census. Tables 64 through 70 show detailed State-level data cross-tabulated by several categories for the 2012 census only.

Chapter 2. County-level data are presented in 55 tables in 2 different table formats - county and county summary. Most tables include 2007 historical data. County tables include general data for all counties within the State. The county names are listed in alphabetical order in the column headings. County summary tables provide comprehensive data for all counties reporting a data item.

Appendix A. Provides information about data collection and data processing activities and discusses the statistical methodology used in conducting and evaluating the census. Table A coverage, summarizes nonresponse, and misclassification adjustment for selected items for the State. Table B provides reliability estimates of State totals for selected items. Table C summarizes nonresponse, and misclassification coverage, adjustment for selected items at the county level. Table D provides total number of American Indian or Alaska Native farm operators both on and off reservations by county.

**Appendix B.** Includes definitions of specific terms and phrases used in this publication, including items in the publication tables that carry the note "see text." It also provides facsimiles of the report form and instruction sheet used to collect data.

#### RESPONDENT CONFIDENTIALITY

In keeping with the provisions of Title 7 of the United States Code, no data are published that would disclose information about the operations of an individual farm or ranch. All tabulated data are subjected to an extensive disclosure review prior to publication. Any tabulated item that identifies data reported by a respondent or allows a respondent's data to be accurately estimated or derived, was suppressed and coded with a 'D'. However, the

number of farms reporting an item is not considered confidential information and is provided even though other information is withheld.

## SPECIAL EFFORTS DIRECTED AT MINORITIES

NASS implemented several activities to improve coverage of minority farm operators. These activities included, but were not limited to:

- Obtaining mail lists from organizations likely to contain names and addresses of minority farm operators;
- Conducting pre-census promotion activities that targeted women, American Indian and Alaska Native, Black and African American, and Spanish, Hispanic, or Latino origin farm operators;
- Special emphasis was placed on collecting data from individual operators on American Indian reservations in three States.

## SPECIAL STUDIES AND CUSTOM TABULATIONS

Special studies such as the 2013 Farm and Ranch Irrigation Survey and the 2013 Census of Aquaculture are part of the census program and provide supplemental information to the 2012 Census of Agriculture in the respective subject area. Results are published on the internet.

Custom-designed tabulations may be developed when data are not published elsewhere. These tabulations are developed to individual user specifications on a cost-reimbursable basis and shared with the public. Quick Stats, NASS's online database that allows data users to build customized queries, should be investigated before requesting a custom tabulation.

All special studies and custom tabulations are subject to a thorough disclosure review prior to release to prevent the disclosure of any individual respondent data. Requests for custom tabulations can be submitted via the internet from the NASS home page, by mail, or by e-mail to:

DataLab
National Agricultural Statistics Service
Room 6436A, Stop 2054
1400 Independence Avenue, S.W.
Washington, D.C. 20250 – 2054
or
Datalab@nass.usda.gov

#### **ABBREVIATIONS AND SYMBOLS**

The following abbreviations and symbols are used throughout the tables:

- Represents zero.
- (D) Withheld to avoid disclosing data for individual farms.

- (H) Coefficient of variation is greater than or equal to 99.95 percent or the standard error is greater than or equal to 99.95 percent of mean.
- (L) Coefficient of variation is less than 0.05 percent or the standard error is less than 0.05 percent of the mean.
- (IC) Independent city.
- (NA) Not available.
- (X) Not applicable.
- (Z) Less than half of the unit shown.
- cwt Hundredweight.
- sq ft Square feet.

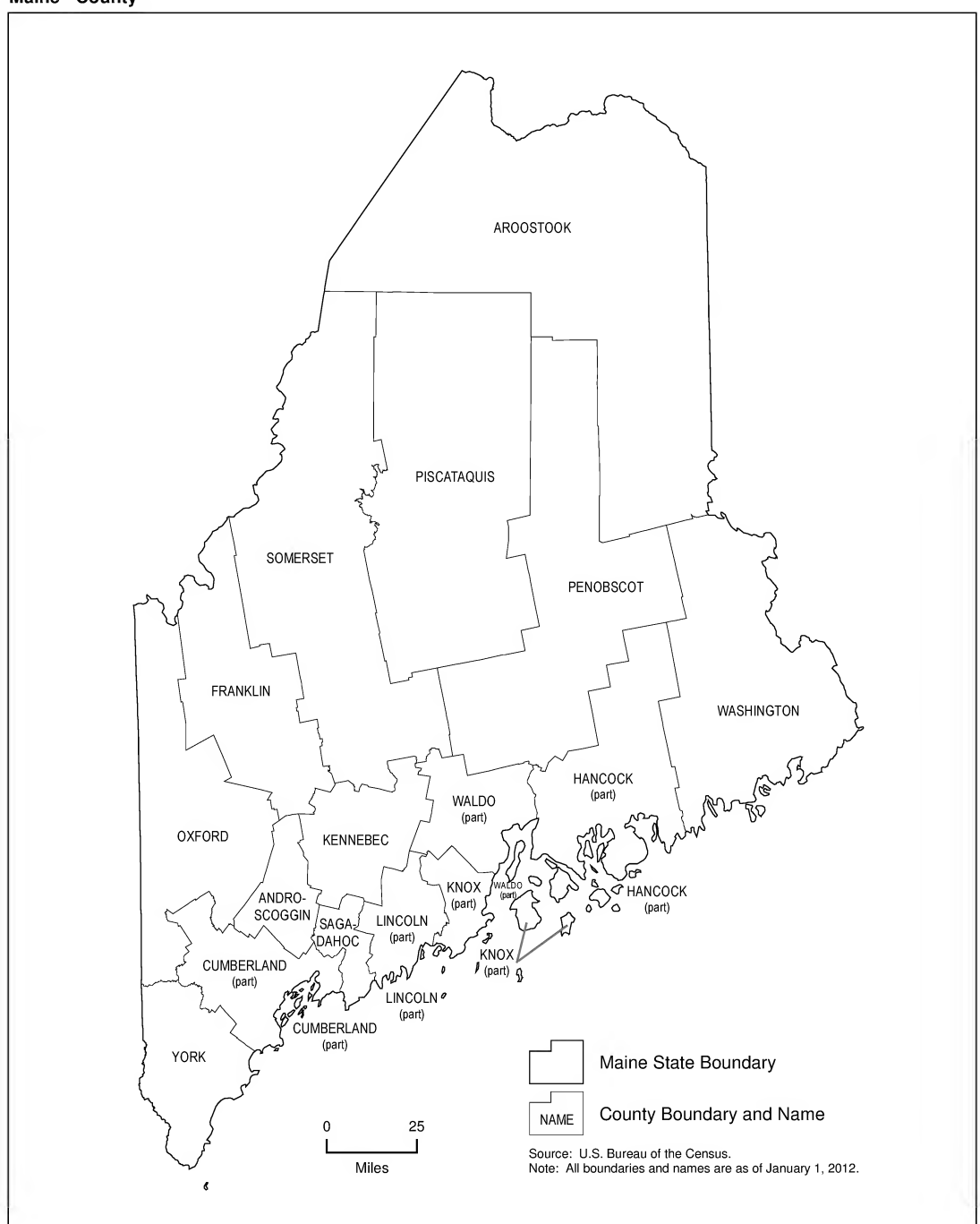
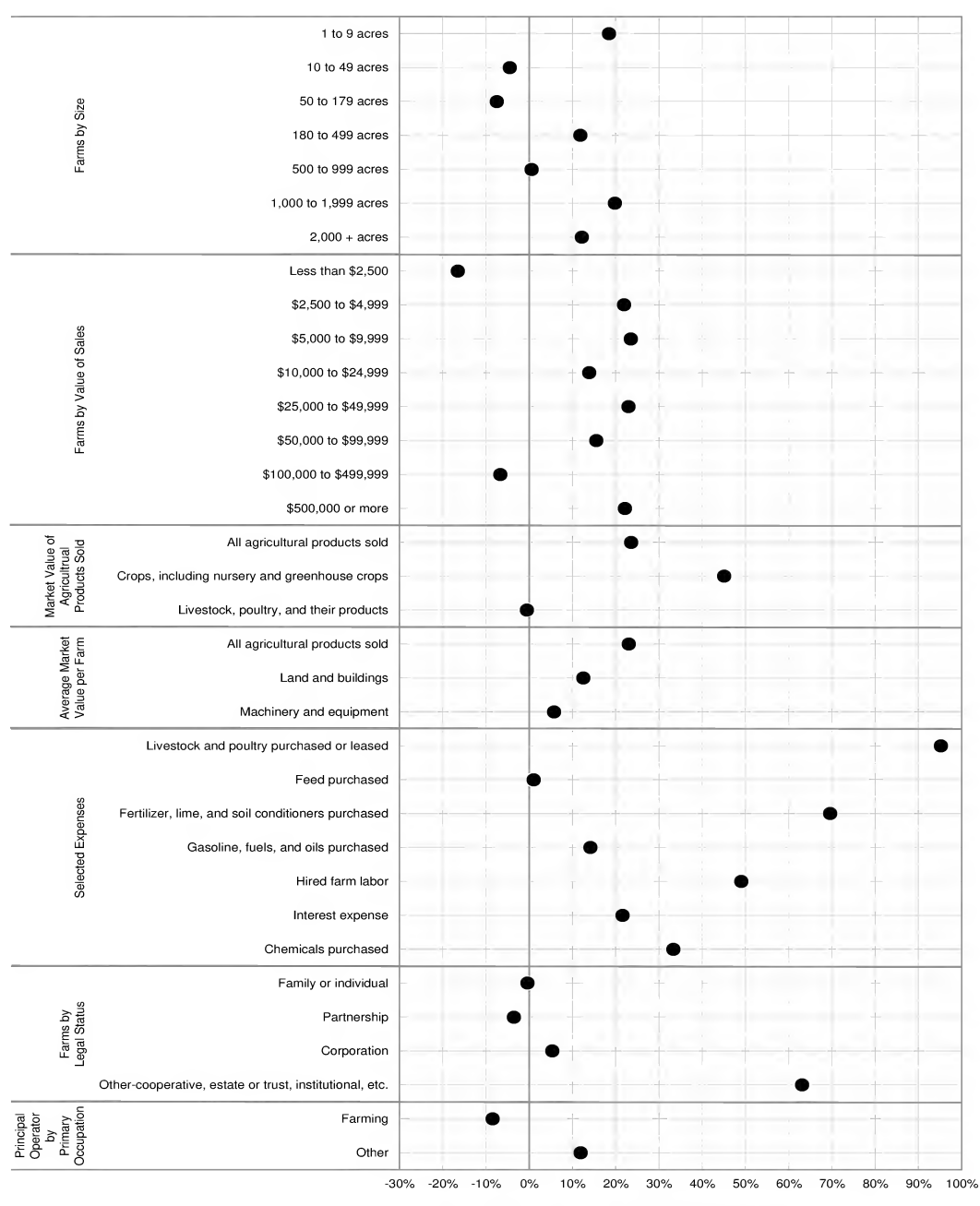


Figure 1. Profile of the State's Agriculture



Percent Change Between 2007 and 2012

Figure 2. Farms by Size

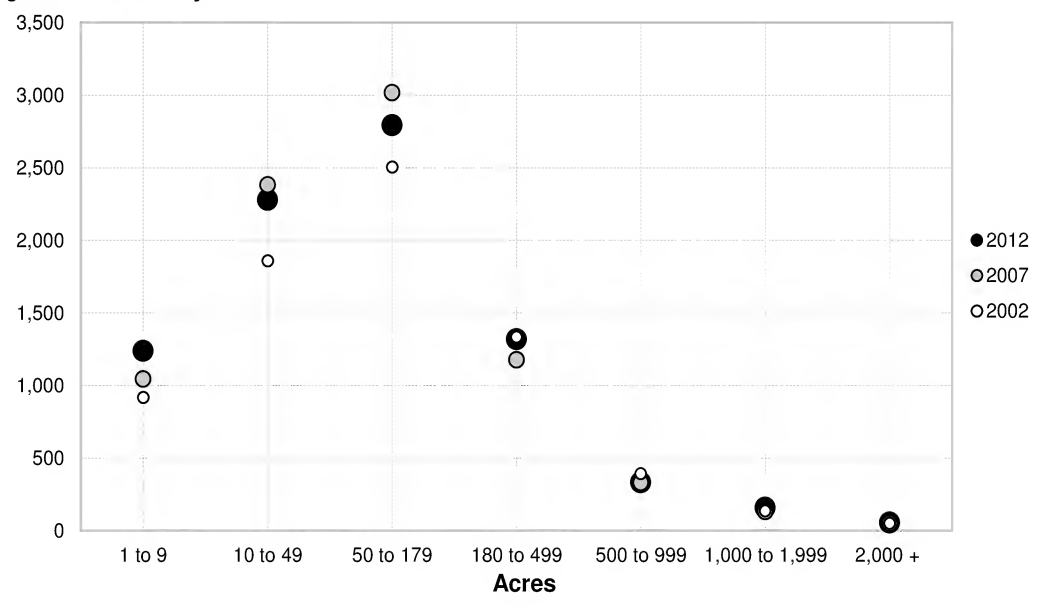


Figure 3. Farms by Market Value of Agricultural Products Sold

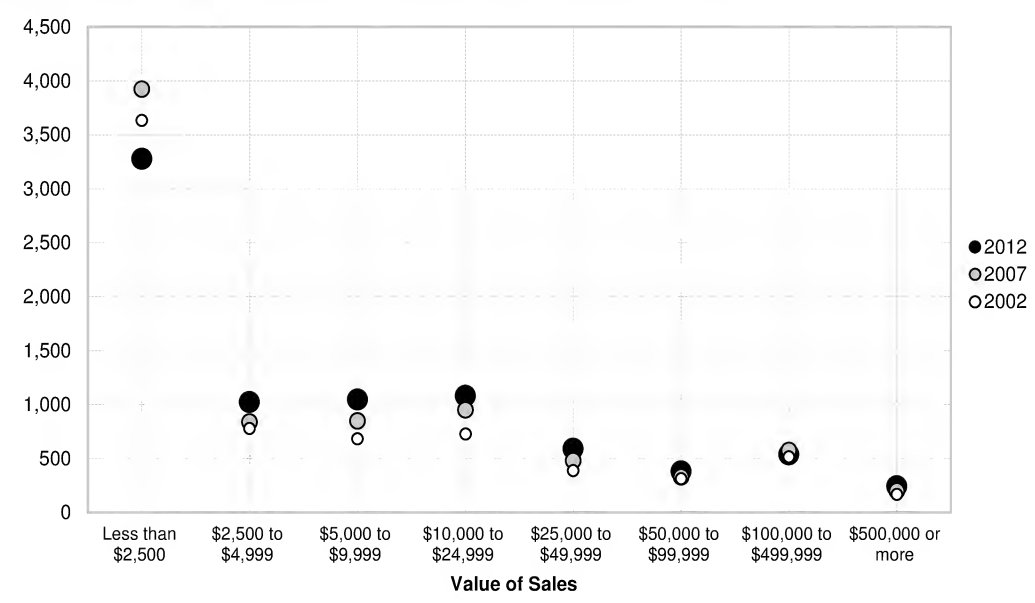


Figure 4. Market Value of Agricultural Products Sold

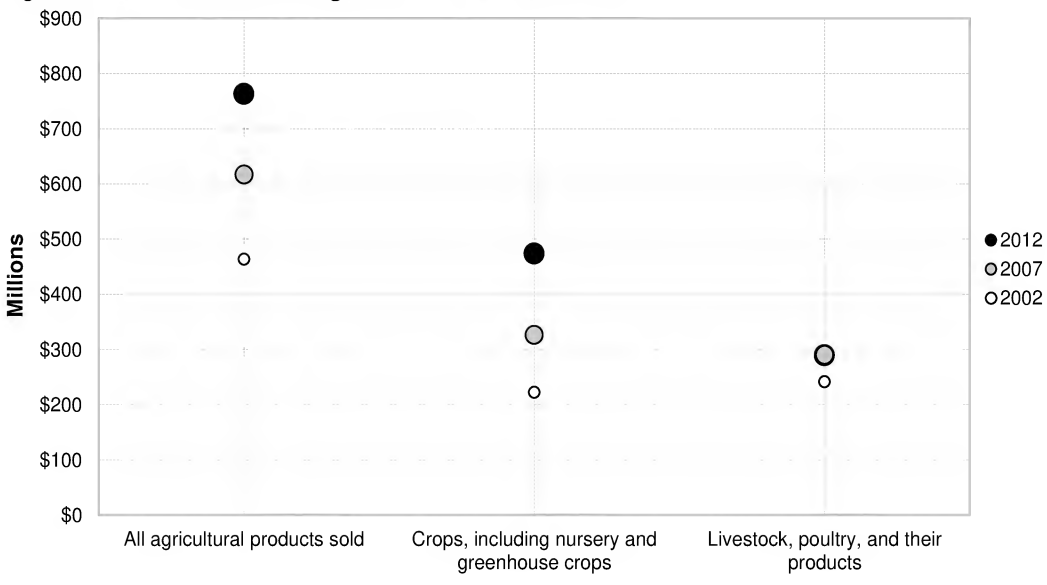


Figure 5. Average Market Value per Farm

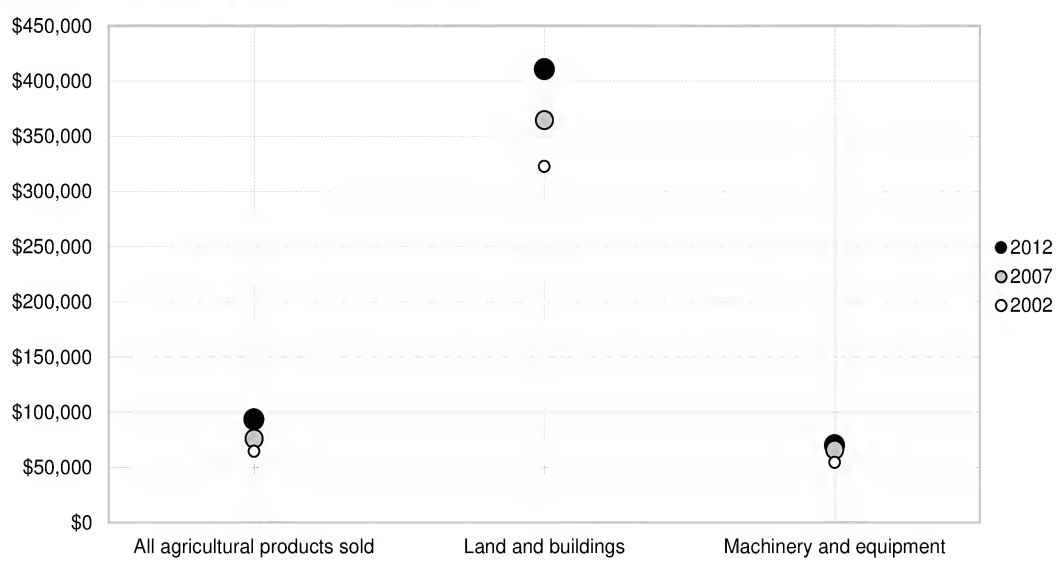


Figure 6. Selected Farm Production Expenses

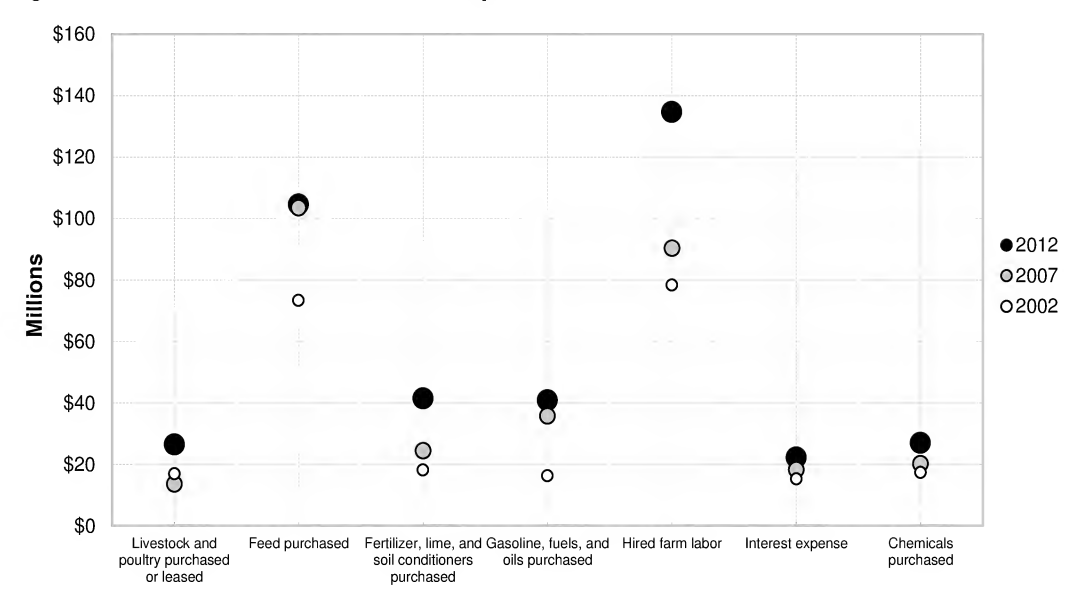


Figure 7. Selected Farm Production Expenses - Percent of Total

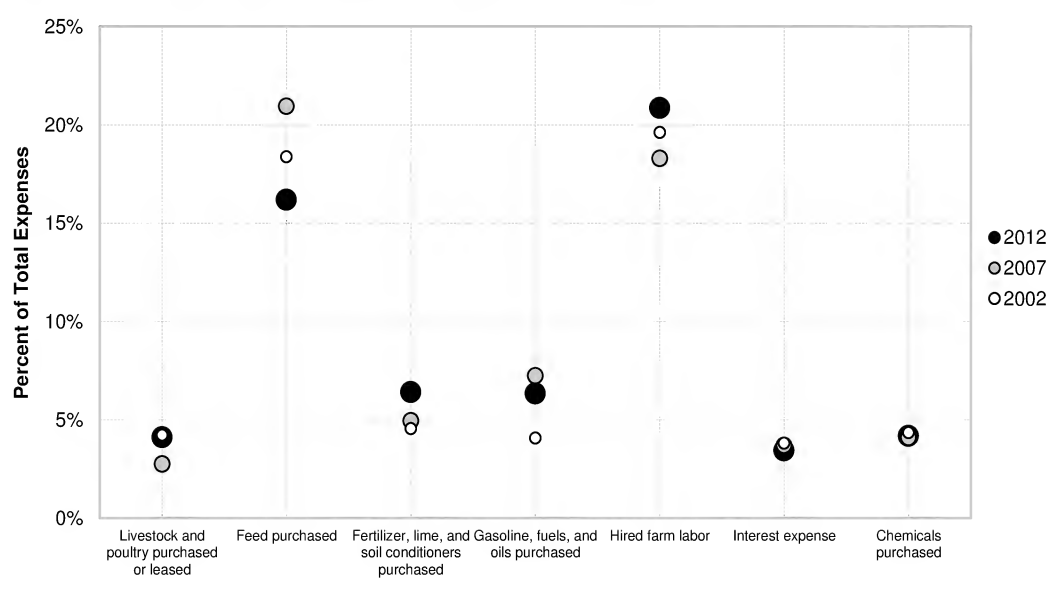


Figure 8. Farms by Legal Status - Percent of Total

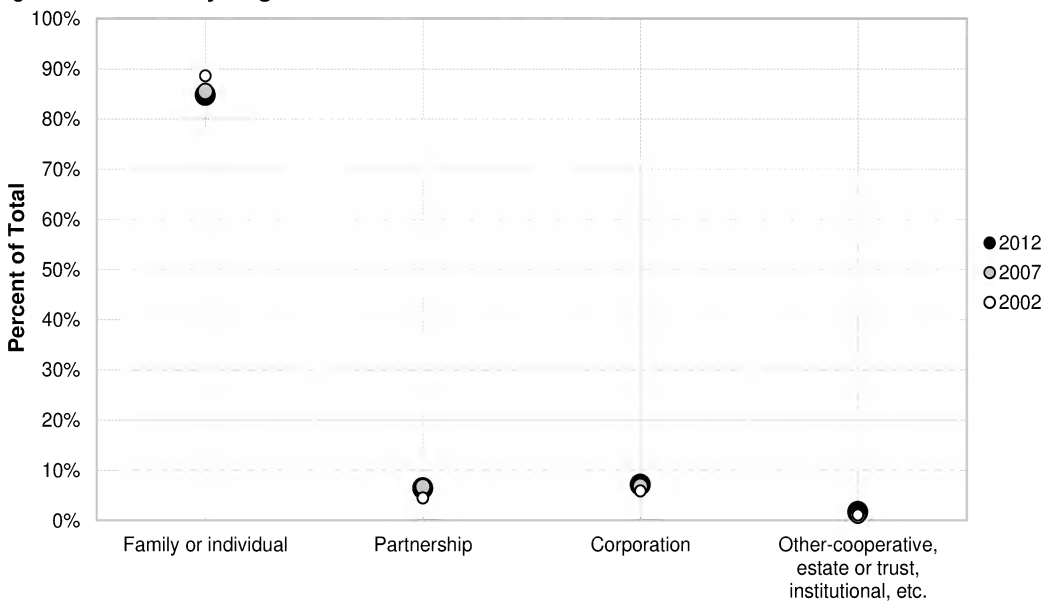


Figure 9. Principal Operator by Primary Occupation - Percent of Total

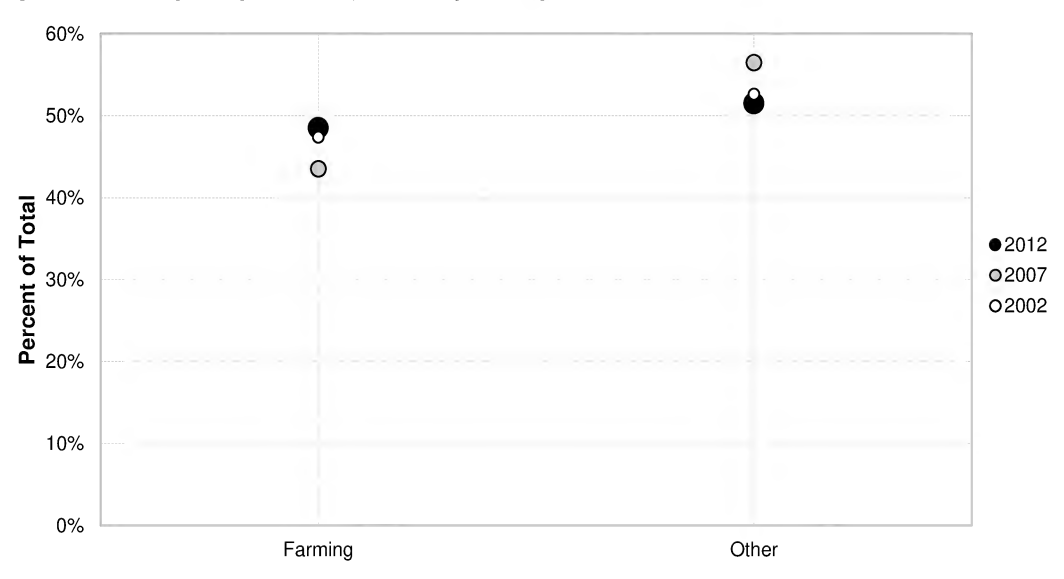


Table 1. Historical Highlights: 2012 and Earlier Census Years
[For meaning of abbreviations and symbols, see introductory text.]

All farms	2012	2007	2002	1997	1007	Not adjusted fo		1000
Farmsnumber	8,173	8,136	7,196	7,404	1997 5,810	1992 5,776	1987 6,269	1982 7,003
Land in farms	1,454,104	1,347,566	1,369,768	1,313,066	1,211,648	1,258,297	1,342,588	1,468,674
	178	166	190	177	209	218	214	210
Estimated market value of land and buildings ¹:  Average per farmdollars  Average per acredollars	410,633	364,807	322,690	230,120	251,074	241,816	210,777	150,487
	2,308	2,203	1,637	1,267	1,190	1,130	962	708
Estimated market value of all machinery and equipment 1	570,168	536,463	380,209	327,353	282,151	263,791	240,068	236,527
	69,780	65,961	54,316	44,285	48,697	45,757	38,325	33,916
Farms by size:  1 to 9 acres  10 to 49 acres  50 to 179 acres  180 to 499 acres  500 to 999 acres  1,000 to 1,999 acres  2,000 acres or more	1,239 2,278 2,794 1,318 332 157 55	1,046 2,383 3,019 1,178 330 131 49	918 1,861 2,506 1,334 393 135 49	773 1,747 2,802 1,545 393 113 31	533 1,184 2,110 1,441 398 113 31	465 1,024 2,174 1,513 448 120 32	419 1,029 2,453 1,758 474 106 30	379 1,139 2,824 2,018 505 108
Total croplandfarms acres	5,864	6,557	5,929	6,714	5,372	5,495	5,919	6,591
	477,343	529,253	536,839	580,260	539,966	559,424	592,309	610,691
Harvested cropland	5,325	5,189	4,869	5,966	4,875	5,141	5,486	6,138
	400,960	393,738	394,121	426,711	403,014	399,755	410,891	457,076
	1,365	901	1,031	805	671	523	359	200
Market value of agricultural	30,887	20,994	19,703	22,229	21,791	10,241	6,065	5,831
Market value of agricultural products sold (see text)	763,062	617,190	463,603	450,278	438,673	430,324	405,484	399,412
	93,364	75,859	64,425	60,815	75,503	74,502	64,681	57,034
Crops, including nursery and greenhouse crops\$1,000	473,852	326,573	222,356	219,600	212,229	215,995	157,828	142,834
Livestock, poultry, and their products\$1,000  Farms by value of sales <sup>2</sup> :	289,210	290,617	241,247	230,678	226,444	214,329	247,656	256,578
Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$499,999 \$100,000 to \$499,999 \$500,000 or more	3,279 1,022 1,045 1,081 589 379 536 242	3,924 838 846 949 479 328 574	3,634 777 682 727 387 310 513 166	2,978 978 864 914 485 400 642 143	1,923 743 751 798 438 390 626 141	1,690 775 786 732 441 449 794	2,059 870 719 700 466 553 809 93	2,549 914 664 644 571 745 829
Farms by legal status for tax purposes (see text): Family or individual	6,929	6,956	6,377	6,557	5,064	5,063	5,594	6,317
	525	544	321	347	306	325	350	384
	582	552	422	456	403	352	300	272
	137	84	76	44	37	36	25	30
Principal operator by days of work off farm <sup>3</sup> : None	3,060	2,525	2,839	2,624	2,246	2,331	2,275	2,609
Any	5,113	5,611	4,357	4,404	3,263	3,144	3,653	3,932
	3,068	3,222	2,948	2,747	1,958	1,857	2,253	2,467
Principal operator by primary occupation: Farming Other	3,964	3,540	3,409	3,324	2,872	2,981	3,220	3,644
	4,209	4,596	3,787	4,080	2,938	2,795	3,049	3,359
Average age of principal operator years	57.0	56.4	53.7	53.8	54.4	53.0	51.7	49.8
Total farm production expenses 1	645,631	493,693	399,767	373,488	347,611	351,076	324,276	(NA)
Selected farm production expenses ¹: Livestock and poultry purchased or leased	26,557	13,601	16,895	13,435	11,988	18,658	21,876	20,717
	104,563	103,475	73,459	83,550	79,605	70,781	94,386	100,879
Fertilizer, lime, and soil conditioners purchased <sup>4 5</sup>	41,431	24,426	18,170	17,522	16,537	18,543	16,437	18,719
	40,871	35,779	16,300	16,200	14,829	15,276	12,827	18,739
	134,674	90,323	78,420	68,056	64,285	61,086	51,613	44,906
	22,232	18,277	15,230	17,561	15,954	14,775	15,455	18,511
	26,950	20,210	17,397	18,237	17,435	16,197	11,996	9,865
Livestock and poultry: Cattle and calves	20,000	20,210	17,007	10,207	17,400	10,137	71,000	3,003
inventory farms number	2,423	2,112	1,749	2,484	1,921	2,110	2,637	3,652
	86,256	88,191	89,831	104,652	101,695	104,511	119,475	141,206
Beef cows	1,354	1,326	1,107	1,375	1,035	1,098	1,331	1,811
	10,505	12,114	12,242	12,824	11,782	11,412	11,782	13,242
	581	479	556	776	685	836	1,183	1,784
	32,117	32,527	35,633	41,177	40,749	42,737	49,815	57,173
Cattle and calves sold farms number	1,656	1,447	1,223	1,901	1,631	1,831	2,366	3,030
	35,311	27,501	32,147	39,111	37,889	40,873	50,357	52,363
Hogs and pigs inventory farms number Hogs and pigs sold farms	752	437	328	486	341	377	421	804
	8,923	4,401	4,637	7,017	5,977	4,768	8,999	8,586
	699	460	310	343	261	258	295	450
number	12,090	7,954	9,033	10,656	9,226	9,308	13,905	12,067

See footnote(s) at end of table.

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Table 1. Historical Highlights: 2012 and Earlier Census Years (continued)

All farms	2012	2007	2002	1997		Not adjusted f		
	20,2			1007	1997	1992	1987	1982
ivestock and poultry: - Con.								
Layers inventory (see text)farms	2,088 3,531,186	1,346 (D)	1,044 (D)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Broilers and other meat-		` '		` '	`	` '	` ′	,
type chickens soldfarms number	417 138,857	180 19,840	165 46,966	99 200,993	73 199,416	74 638,163	95 13,679,943	145 20,061,324
Selected crops harvested:								
Corn for grainfarms	68	26	27	57	49	46	80	126
acres bushels	5,040 649,389	3,272 419,517	2,660 295,847	3,615 (D)	3,604 (D)	2,739 266,755	5,342 485,087	8,020 647,910
Corn for silage or greenchopfarms	151	185	233	343	332	(NA)	(NA)	(NA)
acres	24,214	23,516	24,351	27,654	27,537	(NA)	(NA)	(NA)
tons	371,184	429,432	407,813	449,97 <u>1</u>	447,405	(NA)	(NA)	(NA)
Wheat for grain, allfarms	19	13   512	12	17   533	15   551	(NA)	(NA)	(NA) (NA)
acres bushels	2,393 94,654	22,474	302   (D)	32,111	32,881	(NA) (NA)	(NA) (NA)	(NA) (NA)
Winter wheat for grainfarms	19	22,777	10	(NA)	(NA)	(NA)	(NA)	(NA)
acres	2,330	129	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
bushels	93,406	6,994	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
Spring wheat for grainfarms	8	11	3	(NA)	(NA)	(NA)	(NA)	(NA)
acres bushels	63   1,248	383   15,480	(D)   (D)	(NA) (NA)	(NA) (NA)	(NA)   (NA)	(NA) (NA)	(NA) (NA)
Oats for grainfarms	154	15,460	197	285	272	320	535	679
acres	28,725	27,206	24,919	22,403	22,364	24,277	35,548	40,971
bushels	1,856,231	1,937,569	2,113,706	1,643,996	1,643,127	2,014,920	2,728,024	2,514,472
Barley for grainfarms	58	94	112	192	195	(NA)	(NA)	(NA)
acres	15,324	16,975	25,856	28,063	28,163	(NA)	(NA)	(NA)
bushels for arein	868,647	1,076,922	1,825,297	1,764,610	1,769,992	(NA)	(NA)	(NA)
Sorghum for grain	(D)			(NA) (NA)	(NA)   (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
bushels	(D)		-	(NA)	(NA)   (NA)	(NA)	(NA)	(NA)
Sorghum for silage or greenchopfarms	1	3	5	9	(1,7,7)	(NA)	(NA)	(NA)
acres	(D)	93	(D)	156	146	(NA)	(NA)	(NA)
tons	(D)	1,115	(D)	1,067	967	(NA)	(NA)	(NA)
Soybeans for beansfarms	30	14	18	19	18	(NA)	(NA)	(NA)
acres bushels	2,128 87,088	766   22,570	940   34,009	829 21,743	804   20,993	(NA) (NA)	(NA) (NA)	(NA) (NA)
Dry edible beans, excluding limasfarms	18	16	34,009	67	20,993	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	365	481	367	865	984	(NA)	(NA)	(NA)
cwt	5,387	4,359	3,570	9,405	9,839	(NA)	(NA)	(NA)
Tobaccofarms	2	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
acres pounds	(D) (D)	-		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Forage-land used for all hay and	, ,			, ,	, ,	, ,	, ,	, ,
haylage, grass silage, and greenchop								
(see text)farms	2,859	3,048	2,765	(NA)	(NA)	(NA)	(NA)	(NA)
acres	193,106	197,757	209,955	(NA)	(NA)	(NA)	(NA)	(NA)
tons, dry	424,176	428,423	446,171	(NA)	(NA)	(NA)	(NA)	(NA)
Sunflower seed, allfarms	-	1	2	3	3	(NA)	(NA)	(NA)
acres pounds		(D) (D)	(D) (D)	(D) (D)	15   13,500	(NA) (NA)	(NA) (NA)	(NA) (NA)
Vegetables_harvested for sale	-	(D)	(D)	(D)	13,300	(INA)	(INA)	(AVI)
(see text) 7farms	1,473	968	684	667	611	582	509	535
acres	72,657	66,783	6,925	11,961	11,745	10,251	9,727	11,278
Potatoesfarms	741	464	444	614	586	770	839	1,134
acres	61,336	56,362	64,474	73,233	73,085	87,650	83,261	99,251
Sweet potatoesfarms	16	4	4	(NA)	(NA)	(NA)	(NA)	(NA)
acres Land in orchardsfarms	507	1 374	(D) 415	(NA) 352	(NA)	(NA)	(NA)	(NA) (NA)
Land in ordinatustarms	3,536	3/4 3,014	4,037	5,054	334   5,170	(NA) (NA)	(NA) (NA)	(NA) (NA)

Data for 2002 and prior years are based on a sample of farms.

Data for 1982 exclude abnormal farms.

Data for 1997 and prior years do not include imputation for item nonresponse.

Data for 1982 exclude cost of custom applications.

Data for 1997 and prior years exclude cost of lime and manure.

Data for 1982 do not include imputation for item nonresponse.

Data for 2002 and prior years exclude potatoes, sweet potatoes, and ginseng.

Table 2. Market Value of Agricultural Products Sold Including Landlord's Share and Direct Sales: 2012 and 2007

ltem	2012	Percent of	2007	ltem	2012	Percent of	2007
		total in 2012			۷۱۲	total in 2012	2007
Fotal sales (see text)farms   \$1,000	8,173 763,062	100.0 100.0	8,136 617,190	Total sales (see text) - Con. Value of sales by commodity			
Average per farmdollars	93,364	(X)	75,859	or commodity group - Con.			
		. ,		Crops, including nursery			
By value of sales: Less than \$1,000 (see text)farms	2,282	27.9	2,866	and greenhouse crops - Con. Nursery, greenhouse, floriculture,			
\$1,000	465	0.1	493	and sod (see text) farms	1,099	13.4	676
\$1,000 to \$2,499farms	997	12.2	1,058	\$1,000	76,007	10.0	51,687
\$1,000   \$2,500 to \$4,999 farms	1,676 1,022	0.2 12.5	1,752 838	Cut Christmas trees and short			
\$1,000	3,743	0.5	2,991	rotation woody crops farms	310	3.8	236
45.000 / 40.000	4.045	40.0	0.40	\$1,000	(D)	(D)	(D)
\$5,000 to \$9,999farms   \$1,000	1,045 7,324	12.8 1.0	846 5,944	Cut Christmas trees farms \$1,000	302 3,648	3. <i>7</i> 0.5	(NA) (NA)
\$10,000 to \$19,999farms	841	10.3	747	Short rotation woody crops farms	12	0.1	(NA)
\$1,000	11,571	1.5	10,538	\$1,000	(D)	(D)	(NA)
\$20,000 to \$24,999farms \$1,000	240 5,242	2.9 0.7	202 4,410	Other crops and hay (see text) farms	2,628	32.2	2,401
\$25,000 to \$39,999farms	457	5.6	328	\$1,000	47,980	6.3	(D)
\$1,000	14,375	1.9	10,213	Maple syrup (see text)farms	500	6.1	(NA
\$40,000 to \$49,999 farms	132	1.6	151	\$1,000	14,343	1.9	(NA)
\$1 000 l	5,854	0.8	6,737	Livestock, poultry, and			
\$50,000 to \$99,999 farms	379	4.6	328	their products farms	3,679	45.0	3,233
\$1,000   \$100,000 to \$249,999 farms	27,134 338	3.6 4.1	22,723 377	\$1,000   Poultry and eggsfarms	289,210 1,504	37.9 18.4	290,617 1,195
\$1,000	53,046	7.0	59,785	\$1,000	38,938	5.1	75,831
#050 000 / #400 000 /	100		407	Cattle and calves farms	1,656	20.3	1,447
\$250,000 to \$499,999farms   \$1,000	198 69,097	2.4 9.1	197 67,611	\$1,000   Milk from cows (see text) farms	31,076 367	4.1 4.5	15,660 (NA)
\$500,000 to \$999,999 farms	118	1.4	111	\$1,000	126,632	16.6	(NA
\$1.000 l	85,342	11.2	79,101	Hogs and pigsfarms	699	8.6	460
\$1,000,000 or morefarms \$1,000	124 478,194	1.5 62.7	87 344,891	\$1,000	1,726	0.2	813
\$1,000,000 to \$2,499,999farms	86	1.1	60	Sheep, goats, wool, mohair, and			
\$1,000	129,337	16.9	90,894	milk (see text)farms	691	8.5	(NA)
\$2,500,000 to \$4,999,999farms   \$1,000	20 66,114	0.2 8.7	15 50,334	\$1,000 Horses, ponies, mules, burros,	3,637	0.5	(NA)
\$5,000,000 or morefarms	18	0.2	12	and donkeys farms	441	5.4	322
\$1,000	282,743	37.1	203,664	\$1,000	7,159	0.9	(D)
Value of sales by commodity				Aquaculture farms	58	0.7	98
or commodity group:				\$1,000	75,107	9.8	26,300
Crops, including nursery	4.000	50.0	4 407	Other residents and other residents			
and greenhouse crops farms \$1,000	4,899 473,852	59.9 62.1	4,427 326,573	Other animals and other animal products (see text) farms	468	5.7	359
	0,002	02.1	020,070	\$1,000	4,935	0.6	(D)
Grains, oilseeds, dry beans,	0.40	4.0	054	Value of landlandlands also as			
and dry peasfarms \$1,000	349 (D)	4.3 (D)	254 9,146	Value of landlord's share of total sales (see text)farms	138	1.7	70
Cornfarms	152	1.9	62	\$1,000	549	0.1	749
\$1,000   Wheat farms	(D) 17	(D)	2,574				
wheat\$1,000	707	Ò.Ź 0.1	8 148	Value of agricultural products sold			
Soybeansfarms	30	0.4	12	directly to individuals for human			
\$1,000   Sorghumfarms	(D) 2	(D)	(D)	consumption (see text)farms	2,311	28.3	1,705
\$1,000	(D)	(D) (Z) (D) 0.7		\$1,000   Average per farmdollars	24,793 10,728	3.2   (X)	18,419 10,803
Barleyfarms	(D) 58	0.7	66		. 5,, 25	"	. 5,550
\$1,000   Rice farms	3,744	0.5	(D)	By value of sales:			
Rice farms   \$1,000	-	_	-	\$1 to \$499 farms	559	6.8	376
Other grains, oilseeds,				\$1,000	116	(Z) 3.6	80
dry beans, and dry peas farms   \$1,000	191 8,868	2.3	161 3,811	\$500 to \$999 farms	294 201		236 165
\$1,000	0,000	1.2	3,811	\$1,000	201	(Z)	100
Tobaccofarms	2	(Z) (D)	-	\$1,000 to \$4,999 farms	784	9.6	568
\$1,000   Cotton and cottonseed farms	(D)	(D)	-	\$1,000   \$5,000 to \$9,999 farms	1,876 284	0.2 3.5	1,291
\$1,000	_		-	\$1.000	1,933	3.5 0.3	17( 1,152
Vegetables, melons, potatoes,	,			\$10,000 to \$24,999 farms	187	2.3	192
and sweet potatoesfarms	1,513	18.5 27.2	976	\$1,000   \$25,000 to \$49,999 farms	2,831 98	0.4	2,827
\$1,000	207,254	21.2	155,147	\$25,000 to \$49,999\$1,000	3,310	1.2 0.4	91 3,123
Fruits, tree nuts, and berries farms	1,103	13.5	1,102	\$50,000 or more farms	105	1.3	72
\$1,000	114,657	15.0	85,183	\$1,000	14,526	1.9	9,780
Fruits and tree nutsfarms   \$1,000	244 12,574	3.0 1.6	(NA) (NA)				
Berriesfarms	948	11.6	(NA)				
\$1,000	102,083	13.4	(NA)				

Table 3. Economic Class of Farms by Market Value of Agricultural Products Sold and Government Payments: 2012 and 2007

		2012		2007			
ltem	Market value of agricultural products sold and government payments	Market value of agricultural products sold	Government payments	Market value of agricultural products sold and government payments	Market value of agricultural products sold	Government payments	
Totalfarms \$1,000 Average per farmdollars	8,173	8,173	1,332	8,136	8,136	1,459	
	773,224	763,062	10,162	626,005	617,190	8,815	
	94,607	93,364	7,629	76,943	75,859	6,042	
By economic class:							
Less than \$1,000farms \$1,000	1,990	1,990	33	2,446	2,446	218	
	464	444	20	587	477	110	
\$1,000 to \$2,499farms	1,122	1,122	158	1,248	1,248	256	
\$1,000	1,860	1,649	211	2,059	1,701	358	
\$2,500 to \$4,999	1,050	1,050	100	960	960	161	
	3,861	3,585	277	3,387	2,982	405	
\$5,000 to \$9,999	1,077	1,077	137	892	892	103	
	7,528	7,094	433	6,256	5,875	381	
	1,125	1,125	218	973	973	122	
\$1,000	17,560	16,434	1,127	15,227	14,614	613	
\$25,000 to \$49,999farms	620	620	149	507	507	92	
\$1,000	21,242	19,972	1,269	17,976	17,088	888	
\$50,000 to \$99,999farms	404	404	117	330	330	72	
\$1,000	28,749	27,651	1,098	22,966	22,358	608	
\$100,000 to \$249,999	339	339	147	376	376	167	
	53,208	52,144	1,064	59,562	58,343	1,219	
	202	202	100	204	204	133	
\$1,000	70,797	69,568	1,229	70,622	68,795	1,827	
\$500,000 to \$999,999farms	120	120	80	112	112	75	
\$1,000	87,328	86,326	1,002	80,043	79,066	977	
\$1,000,000 or morefarms	124	124	93	88	88	60	
\$1,000	480,626	478,194	2,4 <u>32</u>	347,319	345,889	1,431	
\$1,000,000 to \$2,499,999	86	86	71	60	60	48	
	130,601	129,337	1,264	90,498	89,492	1,005	
	20	20	15	16	16	10	
\$1,000	67,013	66,114	899	53,058	(D)	(D)	
\$5,000,000 or morefarms	67,018	18	7	12	12		
\$1,000	283,011	282,743	268	203,763	(D)	(D)	

Table 4. Farm Production Expenses: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

ltem		Expenses	2007 Expenses		
	Farms	(\$1,000)	Farms	(\$1,000)	
otal farm production expenses ' farms \$\\\ \\$1,000 \end{arrhs}	8,173 (X)	(X) 645,631	8,136 (X)	(X) 493,693	
Average per farmdollars	(X) (X)	78,996	(X) (X)	60,680	
Farms with expenses of- \$1 to \$4,999	2.086	6,224	2,684	7.063	
\$5,000 to \$9,999 \$10,000 to \$24,999	1,803 2,158	12,984 34,290	1,838 1,838	13,354 28,692	
\$25,000 to \$49,999	825	29,032	686	24,041	
\$50,000 to \$99,999	557	39,177	446	31,406	
\$100,000 to \$249,999 \$250,000 to \$499,999	372   166	59,142   56,946	332   161	52,320 56,480	
\$500,000 or more	206   116	407,836 82,983	151 91	280,338 63,877	
\$1,000,000 to \$2,499,999 \$2,500,000 or more	61	89,131 235,722	42 18	63,218 153,244	
Fertilizer, lime, and soil conditioners	23	200,722	10	100,244	
purchased farms	3,636	(X)	3,364	(X)	
\$1,000   percent of total	(X) (X)	41,431 6.4	(X) (X)	24,426 4.9	
Farms with expenses of- \$1 to \$499	1,468	287	1,467	269	
\$500 to \$999 \$1,000 to \$4,999	673 952	458   1,998	595 829	401 1,734	
\$5,000 to \$9,999 \$10,000 to \$24,999	188 113	1,284   1,719	154 99	1,044 1,514	
\$25,000 to \$49,999	68	2,512	96	3,276	
\$50,000 to \$99,999 \$100,000 or more	59 115	4,343 28,831	76   48	5,113 11,073	
Chemicals purchased	2,673	(X)	2,059	(X)	
\$1,000   percent of total	(X) (X)	26,950 4.2	(X) (X)	20,21Ó 4.1	
Farms with expenses of- \$1 to \$499	1,476	220	1,003	161	
\$500 to \$999 \$1,000 to \$4,999	286 501	197   1,116	236 429	161 956	
\$5,000 to \$9,999	112	758	111	761	
\$10,000 to \$24,999 \$25,000 to \$49,999	114   65	1,854   2,245	121 59	1,906 2,016	
\$50,000 or more	119 48	20,560 3,351	100 47	14,248 3,302	
\$100,000 or more	71	17,208	53	10,946	
Seeds, plants, vines, and trees purchased	2,807 (X)	(X) 30,904	2,209 (X)	(X) 21,985	
percent of total Farms with expenses of-	(X)	4.8	(X)	4.5	
\$1 to \$499	1,201	230	1,009	188	
\$500 to \$999 \$1,000 to \$4,999	416 656	270   1,479	284   461	193 999	
\$5,000 to \$9,999	170   124	1,230   1,957	153   126	1,060 2,018	
\$25,000 or more	240 126	25,737   4,566	176   85	17,527 2,919	
\$50,000 or more	114	21,171	91	14,608	
Livestock and poultry purchased or leased farms	2,456	(X)	1,741	(X)	
\$1,000 percent of total	(X) (X)	26,557 4.1	(X) (X)	13,601 2.8	
Farms with expenses of-			, ,		
\$1 to \$999 \$1,000 to \$4,999	1,363   715	413   1,612	893   588	290 1,234	
\$5,000 to \$9,999\$10,000 to \$24,999	197   111	1,339 1,483	121 77	803 1,110	
\$25,000 to \$49,999	31	906	20	682	
\$50,000 to \$99,999\$100,000 to \$249,999	28	1,915 617	29	1,948 950	
\$250,000 to \$499,999	6	18,271 1,213	6	6,584 (D)	
\$500,000 to \$999,999	3	· -	1	(D) (D)	
\$1,000,000 or more	3	17,058	3	(D)	
Breeding livestock purchased or leased	946	(X)	721	(X)	
\$1,000   percent of total	(X) (X)	3,163 0.5	(X) (X)	4,596 0.9	
Farms with expenses of- \$1 to \$999	487	(D)	302	122	
\$1,000 to \$4,999 \$5,000 to \$9,999	303 82	663   540	270 69	550 418	
\$10,000 to \$24,999	56	743	48	734	
\$25,000 to \$49,999	9	261	9	328	
\$50,000 to \$99,999 \$100,000 to \$249,999	8 -	481   -	17 4	1,146 (D)	
\$250,000 or more	1	(D)   (D)	2 2	(D) (D)	
\$500,000 to \$999,999 \$1,000,000 or more	-	-	-	-	
Other livestock and poultry purchased					
or leased (see text) farms	1,975	(X)	1,291	(X)	
\$1,000 percent of total	(X) (X)	23,394 3.6	(X) (X)	9,005 1.8	
Farms with expenses of-	1,289	335	827	246	
\$1 to \$999 \$1,000 to \$4,999	466	1,019	346	700	

--continued

Table 4. Farm Production Expenses: 2012 and 2007 (continued)

lane	2012		2007	
Item	Farms	Expenses (\$1,000)	Farms	Expenses (\$1,000)
Total farm production expenses - Con. Livestock and poultry purchased or leased - Con. Other livestock and poultry purchased or leased (see text) - Con. Farms with expenses of- Con.				
\$10,000 to \$24,999	56	747	33	407
\$25,000 to \$49,999	22	644	8	254
\$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more \$250,000 to \$499,999 \$500,000 to \$999,999	21 5 5 2 -	1,463 567 17,881 (D)	12 3 4 - 1	782 372 5,824 - (D) (D)
\$1,000,000 or more	4,659 (X)	(D) (X) 104,563	3,640 (X)	(X) 103,475
percent of total Farms with expenses of-	(X)	16.2	(X)	21.0
\$1 to \$999	1,240	515	874	393
\$1,000 to \$4,999	1,938	4,598	1,749	4,175
\$5,000 to \$9,999	685	4,635	393	2,624
\$10,000 to \$24,999	428	6,635	311	4,481
\$25,000 to \$49,999	172	5,754	118	4,132
\$50,000 to \$99,999	94	6,855	89	6,226
\$100,000 or more	102	75,571	106	81,444
\$100,000 to \$249,999	52	8,374	57	8,187
\$250,000 to \$499,999	21	7,267	27	9,016
\$500,000 to \$999,999	15	10,484	13	8,463
\$1,000,000 or more	14	49,446	9	55,777
Gasoline, fuels, and oils purchasedfarms \$1,000 percent of total	7,676	(X)	7,825	(X)
	(X)	40,871	(X)	35,779
	(X)	6.3	(X)	7.2
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4,112	1,471	4,507	1,570
	2,479	5,390	2,203	4,730
	417	2,699	510	3,462
	349	5,325	344	5,396
	159	5,471	144	4,960
	160	20,515	117	15,662
Utilities	4,813	(X)	3,778	(X)
	(X)	21,672	(X)	18,097
Farms with expenses of- \$1 to \$499 \$500 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more \$25,000 to \$49,999 \$50,000 or more	1,733 898 1,597 288 196 101 64 37	3.4 367 611 3,320 1,976 3,039 12,359 2,111 10,248	(X) 1,284 693 1,213 290 219 79 53 26	3.7 285 466 2,571 2,024 3,303 9,449 1,742 7,707
Repairs, supplies, and maintenance costsfarms \$1,000 percent of total	6,293	(X)	7,119	(X)
	(X)	53,481	(X)	48,228
	(X)	8.3	(X)	9.8
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more \$50,000 to \$99,999 \$100,000 or more	2,532	1,001	3,099	1,222
	2,555	5,689	2,466	5,595
	442	2,861	714	4,794
	372	5,755	493	7,432
	185	6,237	197	6,634
	207	31,938	150	22,550
	116	8,197	87	5,928
	91	23,741	63	16,623
Hired farm laborfarms \$1,000 percent of total	2,415	(X)	1,886	(X)
	(X)	134,674	(X)	90,323
	(X)	20.9	(X)	18.3
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999	460	217	430	177
	504	1,138	434	1,006
	281	1,816	178	1,256
	441	7,211	261	4,266
	274	9,365	224	7,938
\$50,000 to \$99,999	203	14,076	194	13,693
\$100,000 or more	252	100,852	165	61,985
\$100,000 to \$249,999	163	23,775	114	17,186
\$250,000 to \$499,999	57	18,216	29	9,897
\$500,000 or more	32	58,860	22	34,902
Contract labor	771	(X)	718	(X)
	(X)	15,752	(X)	10,263
	(X)	2.4	(X)	2.1
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more \$50,000 to \$99,999 \$100,000 or more	198 279 116 99 45 34	99 670 833 1,543 1,546 11,060 1,318 9,742	225 255 99 81 32 26	100 620 661 1,185 1,128 6,569 946

See footnote(s) at end of table. --continued

Table 4. Farm Production Expenses: 2012 and 2007 (continued)

ltem	2012	Expenses	2007	Expenses
	Farms	(\$1,000)	Farms	(\$1,000)
otal farm production expenses - Con.	200	00	700	O.
Customwork and custom hauling	823   (X)	(X) 9,251	709 (X)	(X) 6,141
Farms with expenses of-	(X)	1.4	(X)	1.2
\$1 to \$999 \$1,000 to \$4,999	368 279	124 669	335   196	122 447
\$5,000 to \$9,999 \$10,000 to \$24,999	59   55	410 872	56   71	416 1,039
\$25,000 to \$49,999 \$50,000 or more	29 33	982 6,195	26 25	91; 3,20;
\$50,000 to \$99,999 \$100,000 or more	17 16	1,151 5,043	13 12	88 2,31
Cash rent for land, buildings,		5,5.5		_,0 .
and grazing feesfarms \$1,000	1,234 (X)	(X) 14,696	846 (X)	() 12,52
percent of total Farms with expenses of-	(X)	2.3	(X)	2.
\$1 to \$499 \$500 to \$999	228 158	55 104	121 99	2
\$1,000 to \$4,999	359	919	273	65
\$5,000 to \$9,999 \$10,000 to \$24,999	171   201	1,216 3,111	119 123	86 1,88
\$25,000 to \$49,999\$50,000 or more	73 44	2,548 6,743	65   46	2,22 6,80
Rent and lease expenses for machinery, equipment, and farm share of				
vehicles farms \$1,000	365 (X)	(X) 4,085	309 (X)	(X 3,44
percent of total Farms with expenses of-	(×)	0.6	(x)	0.
\$1 to \$499\$500 to \$999	111 46	26 30	78 21	1
\$1,000 to \$4,999	92 55	223 392	92 57	22 38
\$5,000 to \$9,999 \$10,000 to \$24,999	26	430	37	55
\$25,000 to \$49,999\$50,000 or more	16 19	496 2,488	11 13	36 1,88
Interest expense	2,239 (X) (X)	(X) 22,232 3.4	1,800 (X) (X)	() 18,27 3.
Farms with expenses of- \$1 to \$999	445	186	369	17
\$1,000 to \$4,999 \$5,000 to \$9,999	774 442	1,947 3,106	676 331	1,76 2,33
\$10,000 to \$24,999	384	5,413	275	3,98
\$25,000 to \$49,999 \$50,000 to \$99,999	121 56	4,017 3,514	98 32	3,26 2,25
\$100,000 or more	17	4,050	19	4,51
Secured by real estate	1,671 (X) (X)	(X) 16,794 2.6	1,391 (X) (X)	12,54 2.
Farms with expenses of- \$1 to \$999	275	104	235	10
\$1,000 to \$4,999 \$5,000 to \$9,999	526 407	1,363	581 263	1,55 1.87
\$10,000 to \$24,999	315	2,864 4,319	208	3,01
\$25,000 to \$49,999 \$50,000 to \$99,999	95   43	3,188 2,644	68   24	2,17 1,57
\$100,000 or more	10	2,312	12	2,23
Not secured by real estate	1,220 (X) (X)	(X) 5,438	1,137 (X) (X)	() 5,73
Farms with expenses of-		0.8		1.
\$1 to \$999 \$1,000 to \$4,999	435 590	191 1,240	537 4 <u>1</u> 9	21 97
\$5,000 to \$9,999 \$10,000 to \$24,999	86   76	593 1,140	76 74	50 1,08
\$25,000 to \$49,999\$50,000 to \$99,999	20 9	660 501	21 4	69 28
\$100,000 or more	4	1,113	6	1,97
Property taxes paid	7,703 (X) (X)	(X) 30,735	7,466 (X) (X)	(X 24,15 4.
Farms with expenses of- \$1 to \$499	669	4.8	975	24
\$500 to \$999 \$1,000 to \$4,999	719	526 12,996	822 4,599	61 10,89
\$5,000 to \$9,999	4,941 949	6,292	720	4,71
\$10,000 to \$24,999 \$25,000 or more	316 109	4,610 6,143	276 74	3,96 3,72
All other production expenses (see text) farms \$1,000	4,270 (X)	(X) 67,777	3,889 (X)	() 42,75
percent of total Farms with expenses of-	(X) (X)	10.5	(X) (X)	42,75 8.
\$1 to \$999	1,544	644	1,422	58 3.27
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,632 436	3,527 2,878 4,853	1,466 346 372	3,27 2,39 5,66
\$10,000 to \$24,999	325	4,853		5,66
\$25,000 to \$49,999	162 81	5,495 5,564	154 56	5,31 3,64
\$100,000 or more	90   64	44,816 9,687	73 48	21,89 7,21
\$250,000 or more	26	35,129	25	14,68

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Table 4. Farm Production Expenses: 2012 and 2007 (continued)

	20	112	2007		
ltem	Farms	Expenses (\$1,000)	Farms	Expenses (\$1,000)	
Production expenses paid by					
Production expenses paid by landlords <sup>1</sup> farms	47	(X)	27	(X)	
\$1,000 percent of total	(X) (X)	118	( <u>X)</u>	391 0.1	
Farms with expenses of-	(^)	(2)	(^)	0.1	
\$1 to \$499	7	1	6	1	
\$500 to \$999	12	(D)	1	(D)	
\$1,000 to \$4,999	19	41	8	(D)	
\$5,000 to \$9,999	8	56	3	20 (D)	
\$10,000 to \$24,999 \$25,000 or more	<u>'</u>	(D)	ა 6	(D) 302	
\$25,000 to \$49,999	_	_	5	(D)	
\$50,000 to \$99,999	-	-	1	(D)	
\$100,000 or more	-	-	-	<u> </u>	
Depreciation expenses claimedfarms	3,339	(X)	2,944	(X)	
\$1,000	(X)	64,265	(X)	56,3`82	
percent of total	(X)	10.0	(X)	11.4	
Farms with expenses of-	020	60	207	62	
\$1 to \$499 \$500 to \$999	239 219	147	207 252	63 177	
\$1,000 to \$4,999	1,186	3,130	1,150	2,940	
\$5,000 to \$9,999	673	4,728	465	3,189	
\$10,000 to \$24,999	524	7,723	464	7,319	
\$25,000 or more	498	48,475	406	42,695	
\$25,000 to \$49,999	280	9,033	193	6,540 7,690	
\$50,000 to \$99,999 \$100,000 or more	119 99	8,349 31,093	119 94	7,690 28,464	
ψ100,000 of more		01,050	J+	20,404	

Landlord production expenses are included within total farm production expenses.

Table 5. Net Cash Farm Income of the Operations and Operators: 2012 and 2007

[1 of meaning of abbreviations and symbols, see introductory text.]	20	12	20	07
Item	Farms	Income (\$1,000)	Farms	Income (\$1,000)
Net cash farm income of the operations (see text)	8,173	164,610	8,136	167,671
	(X)	20,141	(X)	20,609
Farms with net gains <sup>1</sup>	3,177	271,086	3,235	229,963
	(X)	85,328	(X)	71,086
Farms with gains of- less than \$1,000	299	150	385	174
	729	2,034	833	2,216
	562	4,073	470	3,412
	590	9,377	580	9,157
	339	11,961	363	12,992
	658	243,491	604	202,013
Farms with net losses	4,996	106,476	4,901	62,292
	(X)	21,312	(X)	12,710
Farms with losses of- less than \$1,000	423	209	607	312
	1,688	5,038	1,815	5,269
	1,157	8,273	1,098	7,933
	1,069	16,622	927	13,966
	360	13,055	283	9,835
	299	63,278	171	24,978
Net cash farm income of operators (see text)	8,173	163,075	8,136	165,909
	(X)	19,953	(X)	20,392
Farm operators reporting net gains <sup>1</sup>	3,170	269,947	3,231	228,183
	(X)	85,157	(X)	70,623
Farms with gains of- less than \$1,000	298	149	385	174
	727	2,018	832	2,211
	568	4,134	470	3,406
	585	9,279	582	9,208
	342	12,090	362	13,003
	650	242,276	600	200,182
Farm operators reporting net losses	5,003	106,872	4,905	62,275
	(X)	21,362	(X)	12,696
Farms with losses of- less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	422 1,690 1,163 1,067 360 301	208 5,031 8,358 16,632 13,041 63,602	606 1,816 1,097 932 284 170	312 5,277 7,922 14,022 9,870 24,873

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 6. Federal Government Payments and Commodity Credit Corporation Loans: 2012 and 2007

	20	12	20	07		20	12	20	07
ltem	Farms	Value (\$1,000)	Farms	Value (\$1,000)	ltem	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Government payments	1,332	10,162	1,459	8,815	Government payments - Con.				
Average per farm dollars	(X)	7,629	(X)	6,042	Amount from other federal				
					farm programs	1,161	9,581	1,008	7,307
Farms with receipts of-					Average per farmdollars	(X)	8,252	(X)	7,249
\$1 to \$999	369	154	533	224					
\$1,000 to \$4,999	478	1,087	552	1,271	Farms with receipts of-	0.44	107	455	457
\$5,000 to \$9,999 \$10,000 to \$24,999	214 164	1,412 2,607	153 149	1,096 2,296	\$1 to \$999 \$1,000 to \$4,999	341 364	137 826	455 258	157 627
\$25,000 to \$49,999	84	2,793	47	1,582	\$5,000 to \$9,999	191	1,257	95	721
\$50,000 or more	23	2,109	25	2,347	\$5,000 to \$9,999 \$10,000 to \$24,999	161	2,562	131	2,029
· <i>'</i>		,		,	\$25,000 or more	104	4,798	69	3,775
					Commodity Credit Corporation				
Amount from Conservation Reserve,					Loans (sée text)	10	361	. 8	(D) (D)
Wetlands Reserve, Farmable Wetlands, or Conservation	7				Average per farmdollars	(X)	36,060	(X)	(D)
Reserve Enhancement Programs	293	581	695	1,508	Farms with receipts of-				
Average per farm dollars	(X)	1,984	(X)	2,170	\$1 to \$999 \$1,000 to \$4,999	3	2	-	-
- ·					\$1,000 to \$4,999	-	-	1	(D) 22
Farmer with an arinto of					I \$5,000 to \$9,999 I	-	- (D)	3	
Farms with receipts of-	127	(D)	281	(D)	\$10,000 to \$19,999 \$20,000 to \$24,999	2	(D)	1	(D)
\$1 to \$999 \$1,000 to \$4,999	138	(D) 309	347	(D) 740	\$25,000 to \$24,999	1	(D) (D)	-	_
\$5.000 to \$9.999	22	137	49	320	\$50,000 or more	3	(D)	3	(D)
\$5,000 to \$9,999 \$10,000 to \$24,999	5	63	15	199	, ,	_	(-)	_	(-)
\$25,000 or more	1	(D)	3	(D)	Amount spent to repay CCC loans farms	13	310	(NA)	(NA)

Table 7. Income From Farm – Related Sources: 2012 and 2007

For meaning of appreviations and symbols,	000 1111 001	2012		2007			2012		2007
ltem	Farms	Value (\$1,000)	Farms	Value (\$1,000)	ltem	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Total income from farm-related sources, gross before taxes and expenses (see text)	2,722 (X)	37,017 13,599	1,884 (X)	35,359 18,768	Total income from farm-related sources, gross before taxes and expenses (see text) - Con.  Agri-tourism and recreational services (see text) - Con.				
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	766 944 371 335 171	293 2,243 2,538 5,279 5,563	446 672 261 293 117	175 1,661 1,821 4,394 3,864	Farms with receipts of - Con. \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	4 21 18	27 339 1,197	8 20 10	59 319 518
\$50,000 or more  Customwork and other agricultural	135 407	21,100 8,002	95 296	23,445 12,809	Patronage dividends and refunds from cooperativesdollars	345 (X)	604 1,750	257 (X)	405 1,576
services Average per farm dollars  Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999	170 141 30	19,661 63 328 192	(X) 84 126 33	43,273 33 282 210	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	241 81 14 5 4	(D) 207 108 74 (D)	175 63 12 5 2	51 133 82 (D) (D)
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	34 14 18	566 506 6,347	22 16 15	322 503 11,458	Crop and livestock insurance payments	77 (X)	2,945 38,247	55 (X)	1,080 19,645
Gross cash rent or share payments dollars	438 (X)	2,325 5,309	292 (X)	1,733 5,935	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	21 5	2 9	5 22	1 57
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999	146 196 50	77 478 316	97 137 31	44 310 222	\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	16 12 23	113 168 2,653	7 12 9	50 225 748
\$10,000 to \$24,999 \$25,000 or more	32 14	469 986	22 5	313 844	Amount from state and local government agricultural program paymentsdollars	182 (X)	1,587 8,719	148 (X)	1,205 8,140
Christmas trees, short rotation woody crops, and maple products Average per farm dollars	1,133 (X)	8,616 7,604	688 (X)	5,816 8,454	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	76 36	34 102	49 42	15 88
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999	295 454 196	128 1,005 1,340	156 277 126	70 699 855	\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	19 31 20	128 503 820	16 27 14	98 393 610
\$10,000 to \$24,999 \$25,000 or more	115 73	1,707 4,436	85 44	1,222 2,970	Other farm-related income sources (see text)	657 (X)	11,135 16,948	503 (X)	11,299 22,463
Agri-tourism and recreational services	270 (X)	1,803 6,678	112 (X)	1,012 9,039	Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	189 180	49 472	118 133	46 367
Farms with receipts of- \$1 to \$999 \$1,000 to \$4,999	107 120	30 210	25 49	9 109	\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	66 105 117	442 1,721 8,450	55 101 96	401 1,534 8,951

#### Table 8. Land: 2012 and 2007

	2012				2012		
All farms	Total	Percent of total in 2012	2007	All farms	Total	Percent of total in 2012	2007
LAND USE				LAND USE - Con.			
Farmsnumber Land in farmsacres	8,173 1,454,104	100.0 100.0	8,136 1,347,566	Total cropland - Con. Other cropland - Con.			
Total croplandfarms acres Harvested croplandfarms acres	5,864 477,343 5,325 400,960	71.7 32.8 65.2 27.6	6,557 529,253 5,189 393,738	Cropland in cultivated summer fallowfarms acres	295 6,690	3.6 0.5	215 3,949
Farms by acres harvested: 1 to 49 acres	3,965 2,098 772 528 567	48.5 25.7 9.4 6.5 6.9	3,788 1,699 933 518 638	Total woodland	5,804 773,652 1,103 27,105 5,442 746,547	71.0 53.2 13.5 1.9 66.6 51.3	5,561 660,679 1,056 26,230 5,144 634,449
50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	591 353 266 101 33 16	7.2 4.3 3.3 1.2 0.4 0.2	541 411 312 96 28 13	Permanent pasture and rangeland, other than cropland and woodland pastured (see text)farms acres  Land in farmsteads, buildings,	4,052 81,707	49.6 5.6	3,413 62,014
Other pasture and grazing land that could have been used for crops without additional improvement (see text)farms acres	543 10,168	6.6 0.7	1,358 37,019	livestock facilities, ponds, roads, wasteland, etcfarms acres  CONSERVATION AND CROP INSURANCE	6,077 121,402	74.4 8.3	5,052 95,620
Other croplandfarms acres	1,784 66,215	21.8 4.6	2,093 98,496	Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands,			
Cropland idle or used for cover crops or soil-improvement but not harvested and not pastured or grazedfarms	1,437	17.6	1,779	or Conservation Reserve Enhancement Programsfarms acres	293 12,643	(X) (X)	695 32,812
Cropland on which all crops failed or were abandonedfarms acres	53,535 368 5,990	3.7 4.5 0.4	90,124 301 4,423	Land enrolled in crop insurance programsfarms acres	403 123,762	(X) (X)	527 104,796

Table 9. Land in Farms, Harvested Cropland, and Irrigated Land, by Size of Farm: 2012 and 2007

All forms	Farm	ns	Land in far	ms (acres)	Harvested cro	pland (acres)	Irrigated Ian	d (acres)
All farms	2012	2007	2012	2007	2012	2007	2012	2007
Land in farmsFarms by size:	8,173	8,136	1,454,104	1,347,566	400,960	393,738	30,887	20,994
1 to 9 acres	1,239	1,046	4,841	4,304	1,139	1,090	476	371
	2,278	2,383	58,579	61,782	10,078	13,854	688	515
	622	734	35,743	42,415	7,131	10,658	241	125
	857	852	69,833	69,912	13,713	11,755	698	334
	794	942	90,930	107,726	19,759	23,092	520	432
140 to 179 acres	521	491	81,656	76,934	14,073	15,297	312	177
	407	318	79,554	62,856	15,778	13,542	276	223
	257	239	61,208	57,091	14,892	15,049	343	579
	654	621	231,300	219,665	61,681	65,581	1,026	757
	332	330	224,441	222,660	70,102	75,779	1,549	1,463
1,000 to 1,999 acres	157	131	207,503	174,762	74,227	64,336	2,691	2,410
	40	38	109,772	103,319	52,774	(D)	5,921	5,317
	15	11	198,744	144,140	45,613	(D)	16,146	8,291
Farms with harvested cropland	5,325	5,189	1,188,991	1,081,335	400,960	393,738	30,867	20,904
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres	642	508	2,296	(D)	1,139	1,090	476	368
	1,192	1,309	31,904	34,520	10,078	13,854	668	503
	416	507	23,949	29,401	7,131	10,658	241	122
	601	506	49,191	41,824	13,713	11,755	698	334
	573	645	66,233	74,042	19,759	23,092	520	372
140 to 179 acres	413	349	64,949	54,733	14,073	15,297	312	165
	294	215	57,467	42,482	15,778	13,542	276	223
	200	185	47,527	44,064	14,892	15,049	343	579
	531	509	189,372	181,361	61,681	65,581	1,026	757
	281	293	190,931	198,296	70,102	75,779	1,549	1,463
1,000 to 1,999 acres	132	119	174,236	158,495	74,227	64,336	2,691	2,410
	36	36	98,448	97,672	52,774	(D)	5,921	5,317
	14	8	192,488	(D)	45,613	(D)	16,146	8,291
Farms with irrigated land	1,365	901	274,884	228,468	96,173	77,847	30,887	20,994
Farms by size: 1 to 9 acres	399	269	1,311	923	622	422	476	371
	362	235	9,388	5,788	1,816	1,423	688	515
	107	65	6,073	3,689	893	717	241	125
	102	67	8,229	5,358	1,819	1,278	698	334
	125	82	14,875	9,444	3,010	1,782	520	432
140 to 179 acres	84	27	13,273	4,352	1,647	840	312	177
180 to 219 acres	28	25	5,539	4,971	857	1,195	276	223
220 to 259 acres	26	23	6,373	5,507	1,404	1,928	343	579
260 to 499 acres	63	48	20,543	16,372	5,075	4,298	1,026	757
500 to 999 acres	30	23	22,350	17,026	8,364	5,566	1,549	1,463
1,000 to 1,999 acres	21	21	26,414	28,464	9,869	9,847	2,691	2,410
	11	10	32,443	30,671	21,363	15,689	5,921	5,317
	7	6	108,073	95,903	39,434	32,862	16,146	8,291

Table 10. Irrigation: 2012 and 2007
[For meaning of abbreviations and symbols, see introductory text.]

Farms with irrigation	2012	2007	Farms with irrigation	2012	2007
Farmsnumber Proportion of farmspercent	1,365 16.7	901 11.1	Irrigated land - Con. Acres irrigated - Con.		
Acres irrigated:	30,887 23	20,994 23	500 to 999 acres	3 1,570 2 (D)	1 (D) 4
1 to 9 acres	1,238 2,027 72	787 1,389 71	2,000 acres or morefarms acres	14,889	(D) 2 (D)
acres 50 to 99 acres farms acres	1,436 12 (D)	1,279 8 (D)	Irrigated land use: Harvested croplandfarms acres Pastureland and other landfarms	1,355 30,811	873 20,799
100 to 199 acresfarms acres	21 2,650	14 1,967	Pastureland and other landfarms acres Land in irrigated farmsacres Croplandacres	76   274,884	36 195 228,468
200 to 499 acres	14 4,418	14 4,499	Croplandacres Harvested croplandacres	108,376 96,173	90,227 77,847

Table 11. Selected Characteristics of Irrigated and Nonirrigated Farms: 2012 and 2007

				Irrigate				
Characteristics	All fa	irms	Any land	lirrigated	All harv cropl irriga	land	Nonirrigat	ted farms
	2012	2007	2012	2007	2012	2007	2012	2007
Farmsnumber Land in farmsacres	8,173	8,136	1,365	901	645	446	6,808	7,235
	1,454,104	1,347,566	274,884	228,468	27,523	23,145	1,179,220	1,119,098
Estimated market value of land and buildings:  Average per farm	410,633	364,807	474,603	491,184	283,822	317,007	397,807	349,068
	2,308	2,203	2,357	1,937	6,651	6,109	2,297	2,257
Irrigated landacres	30,887	20,994	30,887	20,994	2,319	4,674	(X)	(X)
Land in farms according to use: Total croplandfarms acres	5,864	6,557	1,359	895	645	446	4,505	5,662
	477,343	529,253	108,376	90,227	3,687	6,576	368,967	439.026
Harvested croplandfarms acres	5,325	5,189	1,358	883	645	446	3,967	4,306
	400,960	393,738	96,173	77,847	2,309	4,654	304,787	315,891
Pastureland, excluding woodland pasturedfarms acres	4,290	4,248	460	280	145	108	3,830	3,968
	91,875	99,033	8,142	5,360	1,352	1,409	83,733	93,673
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	293	695	20	23	1	2	273	672
	12,643	32,812	187	696	(D)	(D)	12,456	32,116
Owned and rented land in farms: Owned land in farmsfarms	7,707	7,755	1,200	843	537	408	6,507	6,912
Rented or leased land in farms	1,204,914	1,111,181	232,768	195,999	26,153	19,838	972,146	915,182
	2,047	2,062	410	227	139	64	1,637	1,835
	249,190	236,385	42,116	32,469	1,370	3,307	207,074	203,916
Market value of agricultural products sold (see text)\$1,000 Average per farm	763,062	617,190	277,975	178,016	59,124	47,426	485,087	439,173
	93,364	75,859	203,645	197,576	91,665	106,337	71,253	60,701
Crops, including nursery and greenhouse crops	4,899	4,427	1,337	869	643	438	3,562	3,558
	473,852	326,573	274,180	174,921	58,633	47,152	199,672	151,653
	3,679	3,233	511	247	211	80	3,168	2,986
\$1,000 Total farm production expenses\$1,000	289,210 645,631	290,617 493,693	3,795 212,230	3,096 124,300	490 44,876	40,999	285,415 433,401	287,521 369,394
Average per farmdollars  Fertilizer, lime, and soil conditioners purchasedfarms	78,996	60,680	155,480	137,957	69,575	91,927	63,661	51,056
	3,636	3,364	1,154	738	536	344	2,482	2,626
\$1,000 Chemicals purchasedfarms	41,431	24,426	16,556	8,179	1,231	1,796	24,875	16,247
	2,673	2,059	908	548	344	237	1,765	1,511
\$1,000	26,950	20,210	12,341	7,552	879	518	14,609	12,658
Seeds, plants, vines, and trees purchasedfarms	2,807	2,209	1,129	735	522	368	1,678	1,474
\$1,000 Livestock and poultry purchased or leasedfarms \$1,000	30,904	21,985	17,539	13,955	4,381	5,791	13,364	8,030
	2,456	1,741	358	169	129	53	2,098	1,572
	26,557	13,601	4,988	260	134	55	21,568	13,340
Feed purchasedfarms	4,659	3,640	545	256	231 451	86	4,114	3,384
\$1,000   \$1,000   Gasoline, fuels, and oils purchasedfarms   \$1,000	104,563 7,676	103,475 7,825 35,779	2,312 1,302 11,708	1,061 887 9,712	590	168 434	102,252 6,374	102,414 6,938
Utilities	40,871 4,813 21,672	3,778 3,778 18,097	943 10,717	676 6,110	1,810 366 6,335	4,909 314 3,325	29,163 3,870 10,955	26,067 3,102 11,986
Repairs, supplies, and maintenance costs	6,293 53,481	7,119 48,228	1,063 18,588	855 13,767	413 1,812	3,323 427 3,232	5,230 34,894	6,264 34,461
Hired farm laborfarms \$1,000	2,415	1,886	598	400	196	160	1,817	1,486
	134,674	90,323	68,829	36,883	15,731	11,069	65,845	53,440
Contract labor	771	718	171	96	69	42	600	622
	15,752	10,263	7,247	2,064	497	(D)	8,505	8,199
Customwork and custom haulingfarms \$1.000	823	709	153	106	36	33	670	603
	9,251	6,141	1,597	1,808	64	(D)	7,654	4,333
Cash rent for land, buildings, and grazing feesfarms \$1,000	1,234	846	261	150	70	50	973	696
	14,696	12,529	4,117	3,385	132	419	10,579	9,144
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarms \$1,000	365	309	104	64	30	25	261	245
	4,085	3,445	1,947	769	170	201	2,139	2,676
Interest expensefarms \$1,000 \$1,000 \$1,000 \$1,000	2,239 22,232	1,800 18,277	406 4,484	268 3,501	140 140 678	107 1,246	1,833 17,749	1,532 14,775
Property taxes paidfarms \$1,000 \$1,00	7,703 30,735	7,466 24,156	1,195	834 3,542	532 1,973	402	6,508 23,985	6,632 20,614
All other production expenses (see text)	4,270 67,777	3,889 42,759	6,751 776 22,510	556 11,751	289 8,598	1,017 234 5,584	3,494 45,267	3,333 31,008
Commodity Credit Corporation loans (see text)farms \$1,000	10 361	8 (D)	-	1 (D)	-	-	10 361	7 (D)
Government payments received	1,332	1,459	196	98	47	9	1,136	1,361
	10,162	8,815	2,167	1,053	362	36	7,995	7,762
Income from farm-related sources (see text)	2,722	1,884	435	209	139	53	2,287	1,675
	37,017	35,359	4,545	3,947	851	549	32,472	31,412
Estimated market value of all machinery and equipment farms \$1,000	8,171	8,133	1,365	901	645	446	6,806	7,232
	570,168	536,463	133,919	82,670	30,257	19,218	436,250	453,794
Average per farmdollars	69,780	65,961	98,109	91,753	46,910	43,090	64,098	62,748
Livestock inventory: Cattle and calvesfarms number	2,423	2,112	189	98	37	11	2,234	2,014
	86,256	88,191	2,273	2,192	139	57	83,983	85,999
Milk cowsfarms number	581	479	42	17	8	1	539	462
	32,117	32,527	466	498	9	(D)	31,651	32,029
Hogs and pigsfarms number	752	437	113	60	29	`11	639	377
	8,923	4,401	1,330	368	325	62	7,593	4,033
Sheep and lambsfarms number	759	647	96	58	14	16	663	589
	11,925	10,918	1,337	1,078	90	262	10,588	9,840

Table 12. Cattle and Calves - Inventory: 2012 and 2007

ltom	2	012	2	007	Itam	2	2012	20	007
Item	Farms	Number	Farms	Number	ltem	Farms	Number	Farms	Number
Cattle and calvesFarms with-	2,423	86,256	2,112	88,191	Cattle and calves - Con. Cows and heifers that calved - Con.				
1 to 9 10 to 19 20 to 49	1,467 356 311	5,974 4,746 9,372	1,074 350 320	4,491 4,742 9,537	Milk cows Farms with-	581	32,117	479	32,527
50 to 99	113 102	7,910 13,881	136 148	9,775 19,664	1 to 9	290 47	794 647	158 26	419 339
200 to 499 500 to 999	48 20	15,334 15,377	59 20	17,506 13,967	20 to 49 50 to 99	83 79	2,890 5,420	94 121	3,292 8,133
1,000 to 2,499 2,500 to 4,999 5,000 or more	4 2 -	(D) (D)	4 1 -	(D) (D) -	100 to 199 200 to 499 500 to 999 1,000 or more	46 27 8 1	6,266 8,791 (D) (D)	46   26   7   1	6,232 8,155 (D) (D)
Cows and heifers that calved Farms with-	1,782	42,622	1,677	44,641	1,000 to 2,499 2,500 or more	1 -	(D) -	1 -	(D) -
1 to 9	1,234 197	4,095 (D)	1,035 217	4,062 (D)	Other cattle (see text)	1,909	43,634	1,598	43,550
20 to 49	163 94 54	5,222 6,395 7,189	190 146 53	5,847 9,975 7.334	1 to 9	1,252 273 219	4,484 3,618 6,279	884 255 221	3,440 3,330 6.550
200 to 499	31 8	9,845 5,459 (D)	28 7	8,651 (D) (D)	50 to 99	89 41 30	5,949 5,404 9,657	141 59 33	9,247 7,673 9,134
2,500 or more	-	(D) -	<u>-</u>	(D) -	500 to 999	3 3 1 1	9,637 (D) (D) (D)	4 1 -	9,134 (D) (D)
Beef cows Farms with-	1,354	10,505	1,326	12,114	Cattle on feed (see text)	17	2,631	113	1,675
1 to 9	1,086 154	3,449 1,953	987 195	3,836 2,480	Farms with- 1 to 19	2 12	(D)	100	519 168
20 to 49 50 to 99 100 to 199	85 19 8	2,451 1,245 (D)	112 24 7	3,021 1,732 (D)	20 to 49 50 to 99 100 to 199	1 1	(D) (D) (D)	3	260 (D)
200 to 499 500 to 999	2	(D) -	1 -	(D) -	200 to 499 500 to 999	- - 4	(D)	3 -	(D) -
1,000 to 2,499 2,500 or more	-	-	-	-	1,000 to 2,499 2,500 or more	-	(D) -	-	<u> </u>

Table 13. Cattle and Calves – Sales: 2012 and 2007
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	oductory text.]					
Number sold		2012			2007	
Number sold	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Cattle and calves	1,656	35,311	31,076	1,447	27,501	15,660
Farms by number sold-						
1 to 9	1,197	4,056	3,421	905	2,977	2,165
10 to 19	176	2,373	2,010	199	(D)	(D)
20 to 49	166	4,851	3,204	222	6.766	3,840
50 to 99	61	3,884	(D)	62	4.045	2,018
100 to 199	36	4,722	3,281	42	5,615	3,167
200 to 499	16	4,852	2,476	15	3,940	1.808
500 to 999	14	7,002 (D)	2,470 (D)	2	(D)	(D)
1,000 to 2,499	2	(D)	(D) (D)		(D)	(D)
2,500 to 4,999	-	(D)	(D)	_	_	_
2,500 to 4,999		(D)	(D)	_	-	-
5,000 or more	'	(D)	(D)	-	-	-
Cattle, including calves weighing 500	4.4.			/ <u></u>		
pounds or more	1,456	23,397	(NA)	1,237	15,394	(NA)
Farms by number sold-						
1 to 9	1,105	3,388	(NA)	867	2,855	(NA)
10 to 19	181	2,464	(NA)	167	2,138	(NA)
20 to 49	110	3,103	(NA)	143	4,072	(NA)
50 to 99	32	2,167	(NA)	30	2,025	(NA)
100 to 199	21	2,681	(NA)	27	3,237	(NA)
200 to 499	5	(D) I	(NA)	2	(D)	l (NA)
500 to 999	11	(D)	(NA)	1	(D)	(NA)
1,000 to 2,499	<u>-</u>	(- <i>/</i> -	(NA)	<u>-</u>	(- / -	(NA)
2,500 to 4,999	-	_	(NA)	_	-	(NA)
5,000 or more	1	(D)	(NA)	-	-	(NA)
Cattle on feed (see text)	26	(D)	(NA)	253	2.463	(NA)
Farms by number sold-	20	(5)	(1474)		2,400	[ (1474)
1 to 19	11	151	(NA)	224	936	_
20 to 49	12	302	(NA)	22	560	(NA)
50 to 99	1	(D)	(NA)	4	(D)	(NA)
100 to 199	i I	(D) I	(NA)		l (D)	l (NA)
200 to 499	<u> </u>	(5)	(NA)	, ,	l (D)	(NA)
500 to 999	_ [	_	(NA)	_	(D)	(NA)
1 000 to 2 400	- 1	/ -	(NA) (NA)	_	_	(NA)
1,000 to 2,499 2,500 to 4,999	- 1	-		_	_	
		(D)	(NA)	-	-	(NA)
5,000 or more		(D)	(NA)	-	-	(NA)
Calves weighing less than 500 pounds	677	11,914	(NA)	669	12,107	(NA)
Farms by number sold-						
1 to 9	462	1,311	(NA)	398	1,225	(NA)
10 to 19	73	(D)	(NA)	92	1,180	(NA)
20 to 49	92	2,655	(NA)	127	3,559	(NA)
50 to 99	22	1,464	(NA)	25	1,726	(NA)
100 to 199	21	2,693	(NA)	21	2,645	(NA)
200 to 499	5	1,427	(NA)	6	1,772	(NA)
500 to 999	2	(D)	(NA)			l (NA)
1,000 or more		· -	(NA)	_	_	(NA)
.,			(,			1 ( ' ' ' ')

Table 14. Cattle and Calves Herd Size by Inventory and Sales: 2012

			Cattle and cal	lves inventory						
Herd size	То	tal	Cows an that c		Other cattle	e (see text)	Cattle and calves sales		ıles	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	
TotalFarms with herd size of-	2,423	86,256	1,782	42,622	1,909	43,634	1,518	33,693	29,709	
1 to 9 10 to 19	1,467 356	5,974 4,746	968 301	2,658 2,164	1,045 303	3,316 2,582	737 256	(D) 1,405	(D) 1,137	
20 to 49 50 to 99	311 113	9,372 7,910	242 101	4,144 4,039	282 109	5,228 3,871	262 95	3,152 2,336	2,861 (D)	
100 to 199 200 to 499	102 48	13,881 15,334	98 47	7,839 8,473	97 47	6,042 6,861	97 46	4,529 4,464	2,782 2,852	
500 to 999	20 4	15,377 (D) (D)	20 4	8,286 (D)	20 4	7,091 (D)	19 4	4,751 2,335	2,208 751	
2,500 to 4,999	2	(D) -	1 -	(D) -	2	(D) -	2 -	(D) -	(D) -	
No cattle and calves herd, as of Dec. 31, 2012	(X)	(X)	(X)	(X)	(X)	(X)	138	1,618	1,367	

#### Table 15. Cow Herd Size by Inventory and Sales: 2012

[For meaning of abbreviations and symbols, see introductory text.]

			Cattle and cal	ves inventory					
Cow herd <sup>1</sup>	Tot	al	Cows and heifers that calved		Other cattle (see text)		Cattle and calves sales		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)
TotalFarms with cow herd size of-	1,782	76,049	1,782	42,622	1,268	33,427	1,153	23,616	14,100
1 to 9	1,234	8,414	1,234	4,095	812	4,319	685	(D)	2,02
10 to 19	197	4,587	197	(D)	144	(D)	156	1,467	1,16
20 to 49	163	(D)	163	5,222	134	(D)	138	2,504	(D
50 to 99	94	11,314	94	6,395	90	4,919	85	3,784	2,20
100 to 199	54	12,241	54	7,189	49	5,052	50	3,393	2,59
200 to 499	31	17,519	31	9,845	30	7,674	30	5,400	2,28
500 to 999	8	9,563	8	5,459	8	4,104	8	3,504	1,30
1,000 to 2,499	1	(D)	1	(D)	1	(D)	1	(D)	([
2,500 or more	-	-	-	-	-	-	-	-	,
No cow herd, as of Dec. 31, 2012	641	10,207	(X)	(X)	641	10,207	503	11,695	16,97

<sup>&</sup>lt;sup>1</sup> Cow herd includes beef cows, milk cows, and heifers that calved.

#### Table 16. Beef Cow Herd Size by Inventory and Sales: 2012

				Cattl	e and calves inv	rentory			
Beef cow herd		Total		Cows	and heifers that	calved		Other cattle	(soo toxt)
Deel Cow Held		i Otal		Total		Beef cows		Other cattle (see text)	
	Farms	Number	Farms	Numb	er Fa	rms N	lumber	Farms	Number
Total	1,354	23,27	75 1,3	54 1	3,240	1,354	10,505	902	10,035
Farms with beef cow herd size of- 1 to 9	1,086 154 85 19 8	4,04 4,36	42   18 60   8 40   5 D)	86 54 85 19 8 2 -	5,047 2,266 2,715 1,545 (D) (D)	1,086 154 85 19 8 2 -	3,449 1,953 2,451 1,245 (D) (D)	707 105 66 14 8 2 -	4,978 1,776 1,645 995 (D)
No beef cow herd, as of Dec. 31, 2012	1,069	62,98	31 42		29,382	(X)	(X)	1,007	33,599
				Ca	ttle and calves			1	
Beef cow herd		Total		Т	otal		e on feed e text)	Ca	alves
	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number	Farms	Number
Total	840	7,201	6,339	745	5,320	7	284	293	1,881
Farms with beef cow herd size of- 1 to 9	618 122 74 16 8 2	2,802 1,178 1,509 1,097 (D) (D)	2,170 973 1,267 1,485 (D) (D)	544 109 68 15 7 2	1,965 812 1,102 944 (D) (D)	1 3	(D) 45 (D) (D)	31   31   6   6   3	837 366 407 153 (D) (D)
No beef cow herd, as of Dec. 31, 2012	816	28,110	24,736	711	18.077	19	(D)	384	10.033

Table 17. Milk Cow Herd Size by Inventory and Sales: 2012

				Cattle and ca	alves inventory			
Mills combord	Та	tal		Cows and heif	ers that calved		Other eattle	(aga tayt)
Milk cow herd	10	ilai	То	tal	Milk	cows	Other cattle	e (see lext)
	Farms	Number	Farms	Number	Farms	Number	Farms	Number
Total	581	59,901	581	33,412	581	32,117	486	26,489
Farms with milk cow herd size of- 1 to 9	290 47 83	2,753 (D) 5,126	290 47 83	1,262 (D) 2,998	290 47 83	794 647 2,890	216 43 72	1,491 (D) 2,128
50 to 99	79   46   27   8	10,070 11,398 16,066 9,563	79 46 27 8	5,616 6,722 8,795 5,459	79 46 27 8	5,420 6,266 8,791 (D)	77 43 26 8	4,454 4,676 7,271 4,104
1,000 or more	1 1 -	(D) (D)	1 1 -	(D) (D)	1 1 -	(D) (D)	1 1 -	(D) (D)
No milk cow herd, as of Dec. 31, 2012	1,842	26,355	1,201	9,210	(X)	(X)	1,423	17,145

			Catt	ie and caives s	aies			NA:IL	sales
Milk cow herd		Total		C	attle	C	alves	IVIIIr	Sales
	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number	Farms	Value (\$1,000)
Total	427	18,148	9,213	353	7,813	306	10,335	363	(D)
Farms with milk cow herd size of-  1 to 9  10 to 19  20 to 49  50 to 99  100 to 199  200 to 499  500 to 999  1,000 or more  1,000 to 2,499  2,500 or more	169 39 69 73 42 26 8 1	705 (D) 1,262 3,073 2,920 5,131 3,504 (D) (D)	552 (D) 648 1,846 1,696 2,188 1,301 (D) (D)	129 32 59 65 36 23 8 1	439 (D) 542 1,243 1,376 1,941 1,626 (D) (D)	86 26 58 68 35 26 6 1	266 (D) 720 1,830 1,544 3,190 1,878 (D) (D)	73 46 83 79 46 27 8 1	550 (D) 10,436 20,741 22,263 38,444 24,548 (D) (D)
No milk cow herd, as of Dec. 31, 2012	1,229	17,163	21,862	1,103	15,584	371	1,579	4	(D)

#### Table 18. Cattle and Calves - Number Sold Per Farm by Sales: 2012

[For meaning of abbreviations and symbols, see introductory text.]

				Cattle, inclu	uding calves wei	ghing 500 pound	s or more	Calvos woish	ing loss than
Number sold	С	attle and calves		Tot	al	Cattle o		Calves weigh 500 pe	ounds
	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number	Farms	Number
Total	1,656	35,311	31,076	1,456	23,397	26	(D)	677	11,914
Farms by number of cattle and calves sold - 1 to 9	1,197 176 166 61 36 16	4,056 2,373 4,851 3,884 4,722 4,852	3,421 2,010 3,204 (D) 3,281 2,476	1,038 159 148 58 33 16	2,992 1,860 2,780 2,063 2,618 2,203	8 13 2 2	120 288 (D) (D)	411 64 111 48 25 15	1,064 513 2,071 1,821 2,104 2,649
500 to 999	1 2 1	(D) (D) (D)	(D) (D) (D)	1 2 1	(D) (D) (D)	- - 1	- (D)	2	(D) (D) -

#### Table 19. Hogs and Pigs – Inventory: 2012 and 2007

Hogs and pigs	2	012	20	007	Hogs and pigs	20	012	2	007
nogs and pigs	Farms	Number	Farms	Number	nogs and pigs	Farms	Number	Farms	Number
Total hogs and pigsFarms with-	752	8,923	437	4,401	Total hogs and pigs - Con. Hogs and pigs used or to be				
1 to 24	683	3,733	418	1,797	used for breeding - Con. Farms with - Con.				
25 to 49 50 to 99	13	1,767 841	3	258 (D)	Famis with - Con.				
100 to 199	4	(D)	5	708	100 to 199	-	-	2	(D)
200 to 499 500 to 999	2	670 (D)	1 2	(D) (D)	200 to 499 500 or more	-	-	-	-
1,000 to 1,999 2,000 to 4,999	-	-	- -	-	Other hogs and pigs	632	7,327	361	3,460
5,000 or more	-	-	-	-	Farms with- 1 to 24	570	2,961	345	1,387
Hogs and pigs used or to be					25 to 49	45	1,559	6	175
used for breeding	340	1,596	160	941	50 to 99	9	585	4	(D)
Farms with- 1 to 24	334	1,291	155	601	100 to 199 200 to 499	3 4	(D) 1,095	3 2	428 (D)
25 to 49	3	113	3	(D)	500 to 999	i	(D)	1	(D)
50 to 99	3	192	-	-	1,000 or more	-	-	-	<u> </u>

#### Table 20. Hogs and Pigs – Sales: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

Hogs and pigs		2012			2007	
nogs and pigs	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total hogs and pigs sold Farms with sales of-	699	12,090	1,726	460	7,954	813
1 to 24 25 to 49	606 39	3,989 1,258	722 232	418 16	2,192 516	343 48
50 to 99	32 11	2,280 (D)	257 (D) 250	19 2	1,414 (D)	151 (D)
200 to 499 500 to 999	9 2	2,197 (D)	250 (D)	3 -	(D) -	(D) -
1,000 to 1,999	-	\ \frac{1}{2}	-	2	(D) -	(D) -
5,000 or more	-	-	-	-	-	-

#### Table 21. Hogs and Pigs Herd Size by Inventory and Sales: 2012

[For meaning of abbreviations and symbols, see introductory text.]

			Hogs and	pigs inventory				Hose and piec of	Noo
Herd size	Т	otal	Used or to be	used for breeding	Other ho	gs and pigs		Hogs and pigs sa	ues
Hord dize	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)
Total inventory	752	8,923	340	1,596	632	7,327	524	9,682	1,369
Farms with-									
1 to 24	683	3,733	287	897	564	2,836	457	4,383	675
25 to 49	47	1,767	35	250	47	1,517	45	1,996	236
50 to 99	13	841	10	180	12	661	13	729	66
100 to 199	4	(D)	4	(D)	4	(D)	4	729	71
200 to 499	3	6 <b>7</b> 0	2	(D)	3	(D)	3	(D) (D)	(D)
500 to 999	2	(D)	2	(D)	2	(D)	2	(D)	(D)
1,000 to 1,999	-	-	-	-	-	- 1	-	-	-
2,000 to 4,999	-	-	-	-	-	-	-	-	-
5,000 or more	-	-	-	-	-	-	-	-	-
No hogs or pigs on									
Dec. 31, 2012	(X)	(X)	(X)	(X)	(X)	(X)	175	2,408	357

#### Table 22. Hogs and Pigs – Inventory and Sales by Number Sold Per Farm: 2012

[For meaning of abbreviations and symbols, see introductory text.]

			Hogs and	pigs inventory			Hogs and pigs sales			
Hogs and pigs	Т	otal	Used or to be	used for breeding	Other ho	gs and pigs		nogs and pigs sa	ues	
riege and pige	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	
Total soldFarms with sales of-	524	7,979	261	1,369	436	6,610	699	12,090	1,726	
1 to 24 25 to 49	442 39	3,157 819	207 15	647 106	362 34	2,510 713	606 39	3,989 1,258	722 232	
50 to 99	26 11	1,207 (D)	23 11	273 (D) 76	24 10	934 (D)	32 11	2,280 (D) 2,197	257 (D)	
200 to 499 500 to 999	4 2	(D) 734 (D)	3 2	76 (D)	4 2	658 (D)	9 2	2,197 (D)	(D) 250 (D)	
1,000 to 1,999 2,000 to 4,999		-	-	-	-	-	-	- 1	-	
5,000 or more	- 228	- 944	- 79	- 227	- 196	- 717	(X)	- (X)	(X)	

#### Table 23. Hogs and Pigs – Inventory by Type of Producer: 2012

Hordoise	Independent	grower	Contractor or in	ntegrator	Contract grower (	Contractee)
Herd size —	Farms	Number	Farms	Number	Farms	Number
Total inventoryFarms with-	748	8,914	4	9	-	
1 to 24	679	3,724	4	9	-	
25 to 49	47	1,767	-	-	-	
50 to 99	13	841	-	-	-	
100 to 199	4	(D)	-	-	-	
200 to 499	3	(D) 670	-	-	-	
500 to 999	2	(D)	-	-	-	
1,000 to 1,999	-	` -	_	-	-	
2,000 to 4,999	-	-	-	-	-	
5,000 or more	-	-	-	-	-	

#### Table 24. Hogs and Pigs – Number Sold by Type of Producer: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Hogs and pigs	Independe	ent grower	Contractor of	Contractor or integrator Contract grower (Contractee)				
Hogs and pigs	Farms	Number	Farms	Number	Farms	Number		
Total hogs and pigs soldFarms with-	697	(D)	2	(D)	-	-		
1 to 24 25 to 49	604   39	(D) 1,258	2	(D)	-			
50 to 99 100 to 199	32 11	2,280	-	-	-	-		
200 to 499	9	(D) 2,197 (D)	-	-	-	-		
1,000 to 1,999	-	(D) -	-	-	-	-		
2,000 to 4,999 5,000 or more	-	-	-	-	-	-		

#### Table 25. Hogs and Pigs – Inventory by Type of Operation: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Herd size	Farrow	to wean	Farrow	to finish	Finis	sh only		row to eder	Nu	rsery	99 94 3	ther
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number
Total inventoryFarms with-	89	1,671	273	3,434	245	1,678	31	1,277	15	67	99	796
1 to 24 25 to 49	70 14	494 488	250 17	1,402 706	231 12	1,155 (D)	23 1	186 (D)	15 -	67 -	94 3	429 (D)
50 to 99	3 -	(D)	3 2	251 (D)	2	(D) -	4 2	211 (D)	-	-	1 -	(D) -
200 to 499 500 to 999	2	(D) -	- 1	(D)	-	-	- 1	(D)	-	- -	1 -	(D)
1,000 to 1,999 2,000 to 4,999	-	- -	-	-	-	-	-	-	-	-		-
5,000 or more	-	-	-	-	-	-	-	-	-	-	-	-

#### Table 26. Hogs and Pigs – Number Sold by Type of Operation: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Hogs and pigs	Farrow	to wean	Farrow	to finish	Finis	sh only		row to eder	Nu	rsery	0	ther
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number
Total hogs and pigs soldFarms with-	79	3,721	224	3,382	285	2,459	32	1,608	9	76	70	844
1 to 24 25 to 49	53 3	737 125	199 5	1,199 163	260 22	1,524 720	22 4	131 (D)	9 -	76 -	63 5	322 (D)
50 to 99	9 8	621 886	16 3	1,174 (D)	3	215 -	3 -	(D)		-	1 -	(D) -
200 to 499500 to 999	6 -	1,352 -	- 1	(D)	-	-	2 1	(D) (D)	-		1 -	(D)
1,000 to 1,999 2,000 to 4,999		-	-	-	-	-	-	-		-		-
5,000 or more	-	-	-	-	-	-	-	/	-	-	-	<u> </u>

#### Table 27. Sheep and Lambs - Inventory, Wool Production, and Number Sold: 2012 and 2007

ltom		2012	2007		Item		2012	2007	
ltem	Farms	Number	Farms	Number	item	Farms	Number	Farms	Number
Sheep and lambs inventory	759	11,925	647	10,918	Sheep and lambs inventory - Con.				
1 to 24 25 to 99	656 93	5,616 3,809	531 104	4,898 4,119	Ewes 1 year old or older	613	7,374	551	6,854
100 to 299	8 2	(D) (D)	11 1	(D) (D)	Wool production (pounds)	654	62,856	426	66,838
1,000 to 2,499 2,500 to 4,999 5,000 or more	-	-	-	-	Sheep and lambs sold	456	8,503	349	4,351

Table 28. Sheep and Lambs – Inventory, Wool Production, and Sales by Size of Flock: 2012

		Sheep and lar	mbs inventory			Wool production		Sheep and lambs sold			
Sheep and lambs inventory	Total		Ewes 1 year	Ewes 1 year old or older		woor production		Checp and lambs sold			
	Farms	Number	Farms	Number	Farms	Pounds	Value (\$1,000)	Farms	Number	Value (\$1,000)	
TotalFarms with inventory of-	759	11,925	613	7,374	607	59,938	43	408	8,157	2,045	
1 to 24 25 to 99	656 93	5,616 3,809	515 89	3,303 2,598	525 72	26,657 18,661	19 13	316 82	(D) 1,818	(D) 331	
100 to 299 300 to 999	8 2	(D) (D)	7 2	(D) (D)	8 2	(D) (D)	(D) (D)	8 2	(D) (D)	61 (D)	
1,000 to 2,499 2,500 to 4,999	-	` -	-	· · · · · · -	-	` <del>-</del>	-		-	-	
5,000 or more	> -	-	-	-	7	-	-	-	-	-	
No sheep and lambs as of Dec. 31, 2012	(X)	(X)	(X)	(X)	47	2,918	(D)	48	346	72	

#### Table 29. Ewes 1 Year Old or Older – Inventory, Wool Production, and Sales by Size of Ewe Flock: 2012

[For meaning of abbreviations and symbols, see introductory text.]

		Sheep and lar	mbs inventory		Mod production			Sheep and lambs sold			
Ewes 1 year old or older inventory	Total		Ewes 1 year	Ewes 1 year old or older		Wool production					
	Farms	Number	Farms	Number	Farms	Pounds	Value (\$1,000)	Farms	Number	Value (\$1,000)	
Total Farms with inventory of-	613	10,872	613	7,374	481	54,381	38	344	7,696	1,958	
1 to 24 25 to 99	549 57	6,055 2,649	549 57	3,918 2,068	425 49	28,204 13,017	17 10	288 49	2,633 (D)	435 (D)	
100 to 199 200 to 499	6	(D) (D)	6	(D) (D)	6	(D) (D)	(D) (D)	6	426 (D)	`88 (D)	
500 to 999 1,000 to 2,499	-	-	-	-	-		-	-	-	-	
2,500 to 4,999 5,000 or more	-	-	-		-	-	-	-	-	-	
No ewes 1 year old or older as of											
Dec. 31, 2012	146	1,053	(X)	(X)	173	8,475	6	112	807	159	

#### Table 30. Goats, Kids, and Mohair – Inventory, Mohair Production, and Sales: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

ltem		Inver	ntory		Sales					
	2012		2007		2012			2007		
	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	
Goats, all  Angora goats and kids  Milk goats and kids  Meat goats and other goats and kids	595 40 336 305	6,449 130 4,176 2,143	656 81 293 431	5,902 267 2,524 3,111	229 9 156 77	2,608 45 1,637 926	411 4 287 120	187 4 88 116	1,922 23 799 1,100	
Mohair clipped <sup>1</sup> pounds	(X)	(X)	(X)	(X)	22	1,428	2	64	1,783	

<sup>&</sup>lt;sup>1</sup> 2007 data for pounds sold are for farms with production, not necessarily sold.

#### Table 31. Equine – Inventory and Sales: 2012

Equine	Farms	Number	Value (\$1,000)	Equine	Farms	Number	Value (\$1,000)
INVENTORY				SALES			
Total horses and poniesFarms with-	1,667	11,987	(X)	Owned horses and ponies (see text) Farms by number sold-	432	1,738	7,153
1 to 24	1,578 76 13	8,758 2,525 704	(X) (X) (X)	1 to 24	426 6 -	1,504 234 -	5,353 1,800 -
100 or more	-	-	(X)	100 or more	-	-	-
Owned horses and ponies (see text)Farms with-	1,602	9,753	(X)	Total mules, burros, and donkeys Farms by number sold-	11	15	6
1 to 24	1,537	7,527	(X)	1 to 24	11	15	6
25 to 49	52	1,540	(X)	25 to 49	-	-	-
50 to 99 100 or more	13	686 -	(X) (X)	50 or more	\-	-	-
Total mules, burros, and donkeysFarms with-	189	391	(X)		A		
1 to 24 25 to 49	189 -	391 -	(X) (X) (X)				
50 or more	-	-	(X)				

Table 32. Poultry – Inventory and Number Sold: 2012 and 2007

ltem		2012		2007	Itam		2012		2007
item	Farms	Number	Farms	Number	ltem	Farms	Number	Farms	Number
INVENTORY					NUMBER SOLD - Con.				
Layers (see text)	2,088	3,531,186	1,346	(D)	Pullets for laying	40	(D)	25	1 206 272
Farms with inventory of- 1 to 49	1,942	27,642	1,176	19,903	flock replacement Farms by number sold-	40	(D)	35	1,296,273
50 to 99	86	5,331	105	6,239	1 to 1.999	38	1,152	30	(D)
100 to 399	53	8,626	5 <u>3</u>	8,288	2,000 to 15,999	-	-	<del>.</del>	-
400 to 3,199	3	(D)	7	5,859	16,000 to 29,999	2	- (D)	1	(D)
3,200 to 9,999 10,000 to 19,999	1 1	(D)	1	(D) (D)	30,000 to 59,999 60,000 to 99,999	2	(D)		
20,000 to 49,999	_	(D) -		(D) -	100,000 or more	_	-	4	1,270,000
50,000 to 99,999	-	-	-	-	·				, ,
100,000 or more	3	3,475,487	3	(D)	Broilers and other meat-type	447	400.057	400	10.010
Pullets for laying					chickens Farms by number sold-	417	138,857	180	19,840
flock replacement	203	(D)	239	1,551,061	1 to 1,999	409	55,657	180	19,840
		(- /		.,,	2,000 to 15,999	7	(D)	-	-
B 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					16,000 to 29,999	-	- (D)	-	-
Broilers and other meat-type chickens	355	47,252	214	14,849	30,000 to 59,999 60,000 to 99,999	1	(D)	-	-
CHICKETIS		47,202	214	14,043	100,000 to 199,999	_	_	-	_
Turkeys (see text)	266	5,554	181	3,097	200,000 to 299,999	-	-	-	-
					300,000 to 499,999	V -	-	-	-
Chukars	1	(D)	(NA)	(NA)	500,000 or more	-	· ·	-	-
Ducks	214	3,313	239	3,680	Turkeys (see text) Farms by number sold-	236	12,551	155	(D)
Emus	3	(D)	14	108	1 to 1,999	235	(D)	154	(D)
					2,000 to 7,999	1	(D)	1	(D)
Geese	88	619	184	814	8,000 to 15,999	-	-	-	-
Guineas	122	1,468	(NA)	(NA)	16,000 to 29,999 30,000 to 59,999	-	-		-
			`		60,000 to 99,999	-	-	-	-
Hungarian partridge	1	(D)	(NA)	(NA)	100,000 or more	-	-	-	-
Ostriches	-	-	2	(D)	Chukars	1	(D)	(NA)	(NA)
Peacocks or peahens	14	58	(NA)	(NA)	Ducks	65	(D)	47	(D)
Pheasants	6	4,130	27	6,400	Emus	1	(D)	2	(D)
Pigeons or squabs	3	50	22	297	Geese	42	444	14	64
Quail	7	(D)	20	1,037	Guineas	36	460	(NA)	(NA)
Rheas	-	-	(NA)	(NA)	Hungarian partridge	1	(D)	(NA)	(NA)
Roosters	74	862	(NA)	(NA)	Ostriches	-	-	-	-
Other poultry (see text)	40	577	254	5,553	Peacocks or peahens	1	(D)	(NA)	(NA)
NUMBER COLD					Pheasants	5	8,545	7	7,776
NUMBER SOLD					Pigeons or squabs	_	_	5	28
Layers (see text)	412	1,256,343	221	3,033,065	rigeons or squabs			٦١	20
Farms by number sold-					Quail	1	(D)	8	(D)
1 to 99	376	6,145	186	3,609	Rheas			/	/NIA\
100 to 399400 to 3,199	22	3,404 8,130	28 4	4,394 3,240	Rifeas	-	-	(NA)	(NA)
3,200 to 9,999	-	-	-		Roosters	8	639	(NA)	(NA)
10,000 to 19,999	-	-	-	-				`	· · ·
20,000 to 49,999 50,000 to 99,999	-	-	-	-	Other poultry (see text)	6	72	50	7,060
100,000 to 99,999	3	1,238,664	3	3,021,822	Poultry hatched (see text)	273	53,786	195	(D)

Table 33. Aquaculture Sales: 2012 and 2007

	2012			2007			2012	2007	
ltem	Farms	Value (\$1,000)	Farms	Value (\$1,000)	Item	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Catfish	2	(D)	-	-	Mollusks	24	5,777	56	3,286
Trout	12	1,111	19	2,718	Ornamental fish	-	-	-	-
Other food fish (see text)	11	(D)	11	19,771	Sport or game fish	3	(D)	-	-
Baitfish	6	(D)	9	211	Other aquaculture products (see text)	9	611	4	314
Crustaceans	1	(D)	-	-					

Table 34. Other Animals and Animal Products – Inventory: 2012 and 2007

lka	2012		2007		lka ma		2012	2007	
Item	Farms	Number	Farms	Number	ltem	Farms	Number	Farms	Number
Colonies of bees	457	14,456	311	5,780	Llamas	106	359	200	651
Bison	20	267	13	402	Mink, live	-	-	(NA)	(NA)
Deer in captivity	42	4,219	36	3,537	Rabbits, live	170	9,748	(NA)	(NA)
Elk in captivity	23	145	7	500	Other livestock (see text)	16	(X)	12	(X)
Alpacas	167	2,598	138	1,824					

#### Table 35. Other Animals and Animal Products - Sales: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

		2012		2007			
Item	Farms	Number	Value (\$1,000)	Farms	Number		
Honey collected (pounds) (see text) ' Milk from sheep and goats Bison Deer in captivity Elk in captivity Alpacas	273 57 7 18 1 40	411,832 (NA) 35 452 (D) 335	805 1,064 54 536 (D) 707	164 (NA) 8 20 3 46	279,174 (NA) 48 462 (D) 143		
Llamas Mink, live (see text) Rabbits, live (see text) Other livestock (see text) Other livestock products	16 100 3 130	36 - 3,213 (X) (X)	30 - 81 (D) 714	19 (NA) (NA) 7 81	35 (NA) (NA) (X) (X)		

Data are for farms with production, not necessarily sold.

#### Table 36. Specified Crops Harvested – Yield per Acre Irrigated and Nonirrigated: 2012

[Totals may not add due to rounding. For meaning of abbreviations and symbols, see introductory text.]

	Er	tire crop irrigate	ed		Part of cro	p irrigated		Noi	ne of crop irriga	ted
Crop	Farms	Acres	Average yield per acre	Farms	Acres irrigated	Acres not irrigated	Average yield per acre	Farms	Acres	Average yield per acre
Barley for grain (bushels)  Corn for grain (bushels)  Corn for silage or greenchop (tons)  Cotton, all (bales)  Upland cotton (bales)	3 - -	3	9.0 - - -	3 4 2 -	968 313 (D)	1,916 647 (D) -	47.9 120.2 (D)	55 61 149 -	12,440 4,077 (D) -	58.7 131.0 (D)
Pima cotton (bales)	- 1 1 -	(D) (D)	(D) (D)	- 9 -	- (D) -	- (D) -	- (D)	- 17 144 -	(D) 26,196	(D) 64.3
Sorghum for grain (bushels) Soybeans for beans (bushels) Sugarbeets for sugar (tons) Sugarcane for sugar (tons)	-	-	-	-	-	-	-	1 30 - -	(D) 2,128	(D) 40.9 -
Tobacco (pounds)	2 2 2 -	(D) (D) (D)	(D) (D) (D)	2 2 2	(D) (D)	(D) (D)	(D) (D)	15 15 15	(D) (D)	(D) (D)
Other Spring wheat for grain (bushels)	1	(D)	(D)	1	(D)	(D)	(D)	6	(D)	(D)
Forage - land used for all hay and all haylage, grass silage, and greenchop (tons, dry equivalent) (see text)	1 1 -	(D) (D)	(X) (D)	<b>46</b> 1 1	(D) (D) (D)	(D) (D) (D)	(X) (D) (D)	2,812 206 121	191,869 (D) (D)	(X) (D) (D)
Tame hay other than alfalfa, small grain, and wild hay (tons, dry)	1 -	(D) -	(D)	25 14	(D) (D)	(D) (D)	(D) 1.3	1,453 1,026	94,659 38,619	1.9 1.6
Haylage or greenchop from alfalfa or alfalfa mixtures (tons, green)	-	-		4 9	12 56	79 78	2.7 4.9	125 385	6,995 43,027	7.2 5.5
Land in vegetables (see text)	269 31 135	2,713 46 (D)	(X) (X) (X)	241 31 70	10,612 249 (D)	17,181 246 (D)	(X) (X) (X)	963 445 904	41,904 2,996 (D)	(X) (X) (X)

Table 37. Specified Crops by Acres Harvested: 2012 and 2007

	2012				2007					
Crop	Farms	Acres	Quantity	Irriga	ted land	Farms	Acres	Quantity	Irriga	ted land
FIFI D ODODO	1 amo	710100	Gadriaty	Farms	Acres	- anno	710100	Guaritiy	Farms	Acres
FIELD CROPS  Barley for grain (bushels)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	58 11 4 3 9 11 12 4	15,324 52 79 85 577 1,932 4,172 2,716 5,711	868,647 2,385 2,968 2,500 18,414 99,169 269,206 147,867 326,138	3 - - - - - 1 2	968 - - - - (D) (D)	94 25 9 12 10 21 11 3 3	16,975 (D) (D) 426 (D) 3,305 3,935 2,161 6,193	1,076,922 (D) (D) 25,110 (D) 197,784 271,206 139,081 393,000	-	-
Canola (pounds)	7	626	757,434	_	-	14	1,364	(D)	_	_
Corn for grain (bushels)	68	5,040	649,389	7	316	26	3,272	419,517	_	_
Corn for silage or greenchop (tons)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	151 22 15 25 24 36 15 12	24,214 136 270 (D) 1,639 5,731 5,298 7,640 (D)	371,184 1,254 4,568 (D) 26,560 89,453 85,822 108,580 (D)	2 2	(D) (D) - - - - -	185 13 18 39 43 45 22 4	23,516 123 (D) 1,321 2,952 6,844 7,938 (D) (D)	429,432 1,768 (D) 19,749 54,470 116,502 148,922 (D) (D)	3 1 1 - 1 - -	39 (D) (D) - (D) - -
Dry edible beans, excluding limas (cwt)	18	365	5,387	1	(D)	16	481	4,359	-	-
Dry edible peas (cwt)	1	(D)	(D)	-	-	1	(D)	(D)	1	(D)
Hops (pounds)	1	(D)	(D)	1	(D)	-	-	-	-	-
Oats for grain (bushels)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	154 36 12 16 7 37 35 9	28,725 (D) (D) 597 525 6,440 12,440 5,864 (D)	1,856,231 6,925 (D) 34,574 39,103 433,430 767,567 392,042 (D)	10 3 1 1 - 1 3 -	420 7 (D) (D) - (D) 277 - (D)	159 36 5 21 21 36 28 9 3	27,206 242 (D) 684 1,349 (D) 9,683 5,894 3,307	1,937,569 8,484 (D) 28,092 95,615 (D) 747,544 436,119 196,095	-	-
Popcorn (pounds, shelled)	2	(D)	(D)	-	-	2	(D)	(D)	-	-
Rye for grain (bushels)	23	4,168	258,105	1	(D)	6	257	5,910		-
Sorghum for grain (bushels)	1	(D)	(D)	-	-	-	Λ -	-	-	-
Sorghum for silage or greenchop (tons)	1	(D)	(D)	-	-	3	93	1,115	-	-
Soybeans for beans (bushels)	30	2,128	87,088	-	-	14	766	22,570	-	-
Sunflower seed, all (pounds)	-	-	-	-	-	1	(D)	(D)	1	(D)
Sunflower seed - oil varieties (pounds)	-	-	-	-	-	1	(D)	(D)	1	(D)
Tobacco (pounds)	2	(D)	(D)	2	(D)	-	-	-	-	-
Wheat for grain, all (bushels)	19	2,393	94,654	4	(D)	13	512	22,474	1	(D)
Winter wheat for grain (bushels)	19	2,330	93,406	4	(D)	6	129	6,994	-	-
Other Spring wheat for grain (bushels)	8	63	1,248	2	(D)	11	383	15,480	1	(D)
HAY, FORAGE, AND FIELD AND GRASS SEEDS										
Field and grass seed crops, all	-	-	(X)	-	-	1	(D)	(X)	-	-
Forage - land used for all hay and all haylage, grass silage, and greenchop (tons, dry equivalent) (see text)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more  1,000 to 1,999 acres  2,000 to 2,999 acres  3,000 to 4,999 acres  5,000 acres or more	2,859 719 516 586 498 387 126 22 5 1	193,106 5,496 9,611 20,199 32,332 55,948 41,803 13,266 14,451 (D)	424,176 9,008 16,422 33,616 57,164 127,589 110,368 40,631 29,378 (D)	47 23 9 11 1 3 - - -	408 (D) 46 89 (D) (D)	3,048 794 552 648 478 401 147 23 5 3	197,757 (D) 10,004 22,391 31,851 57,635 45,984 (D) (D) 3,560 (D)	428,423 (D) 15,906 34,322 58,451 122,286 120,831 (D) (D) (D) (D)	-	-
Hay - All hay including alfalfa, other tame, small grain, and wild (tons, dry) (see text)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	2,651 684 492 576 497 317 72 9	150,412 5,181 9,236 19,783 32,226 44,192 23,192 5,151 11,451	280,982 8,539 16,279 33,621 56,733 87,865 54,061 9,046 14,838	39 17 9 9 1 3 -	347 (D) 46 65 (D) (D)	2,924 777 544 684 499 334 70 14	153,284 (D) 9,866 23,570 32,688 45,459 22,119 (D) (D)	275,605 (D) 15,934 38,440 56,961 84,521 44,758 (D) (D)		-
Alfalfa hay (tons, dry) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres	208 91 37 34 29 11	9,144 659 686 1,175 1,760 1,712	14,142 1,105 1,069 1,947 2,569 2,181	2 1 1 - - -	(D) (D) (D)	246 99 49 35 33 26	10,089 (D) 869 1,307 2,282 3,196	23,876 (D) 1,767 2,508 5,297 6,656	- - - - -	

Table 37. Specified Crops by Acres Harvested: 2012 and 2007 (continued)

				2012			2007			
Crop	Farms	Acres	Quantity	— <u> </u>	ated land	Farms	Acres	Quantity		ted land
HAY, FORAGE, AND FIELD AND GRASS SEEDS - Con.				Farms	Acres				Farms	Acres
Hay - All hay including alfalfa, other tame, small grain, and wild (tons, dry) (see text) - Con. Alfalfa hay (tons, dry) - Con.										
250 to 499 acres	3 3 -	875 2,277 -	2,055 3,216	- - -		3 1 -	(D) (D) -	(D) (D)	-	- - -
Small grain hay (tons, dry)	122	6,968	19,734	1	(D)	100	5,690	10,388	-	-
Other tame hay (tons, dry)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	1,479 314 262 364 292 184 50 9	95,343 2,414 4,851 12,732 19,441 25,117 16,469 5,145 9,174	183,655 4,504 8,984 22,686 35,557 52,641 38,621 9,040 11,622	26 10 5 9 - 2 -	252 (D) 41 64 - (D)	1,756 450 273 415 331 230 47 8 2	98,771 (D) 4,933 14,212 21,773 31,014 (D) 4,873 (D)	186,398 (D) 7,643 25,806 39,796 57,760 33,937 11,737 (D)	-	- - - - - - -
Wild hay (tons, dry)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	1,040 375 212 187 166 88 12	38,957 2,653 3,912 6,142 10,335 12,188 3,727	63,451 3,511 6,447 8,385 15,541 21,587 7,980	14 9 3 - 1 1 - -	(D) 9 3 - (D) (D) -	1,037 345 256 234 123 65 10 4	38,734 (D) 4,698 8,055 8,010 9,232 3,521 (D)	54,943 (D) 7,370 10,840 11,075 16,839 4,324 (D)	-	- - - - - - -
All haylage, grass silage, and greenchop (tons, green)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	487 101 76 67 72 118 45 7	50,247 (D) 1,407 2,344 4,822 17,934 15,431 4,562 (D)	289,693 2,741 (D) 8,219 19,011 100,907 96,288 29,927 (D)	12 7 2 3 - - -	68 39 (D) (D) - - -	441 48 36 65 111 123 48 6 4	54,715 (D) 652 2,330 7,421 18,603 14,598 3,551 (D)	309,160 1,545 (D) 10,175 36,457 95,305 96,612 29,853 (D)	-	- - - - - - -
Haylage or greenchop from alfalfa or alfalfa mixtures (tons, green)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  250 to 499 acres  500 to 999 acres  1,000 acres or more	129 41 26 25 16 13 8	7,086 326 489 795 959 1,859 2,658	50,838 2,075 2,215 3,915 5,227 16,256 21,150	4 1 2 1 - - -	12 (D) (D) (D)	121 20 11 35 24 24 5 1	10,036 (D) 179 1,159 1,542 3,654 1,600 (D) (D)	73,046 666 (D) 7,919 11,207 22,577 16,817 (D) (D)	-	- - - - - - -
Other haylage, grass silage, and greenchop, excluding corn and sorghum silage (tons, green) 1 to 14 acres 15 to 24 acres 25 to 49 acres 50 to 99 acres 100 to 249 acres 250 to 499 acres 500 to 999 acres 1,000 acres or more	394 69 51 62 60 112 32 7	43,161 (D) 935 2,280 4,126 16,846 10,903 4,562 (D)	238,855 1,337 2,037 (D) (D) 93,412 58,464 29,927 (D)	9 7 - 2 - - - -	56 (D) - (D) - - - - -	368 38 33 45 102 109 36 2 3	44,679 (D) 616 1,645 6,969 16,579 11,345 (D) (D)	236,114 1,256 (D) 6,039 33,191 81,194 76,590 (D) (D)	-	- - - - - - - -
OTHER SPECIFIED CROPS										
Land in vegetables (see text)  0.1 to 0.9 acres  1.0 to 4.9 acres  5.0 to 14.9 acres  15.0 to 24.9 acres  25.0 to 49.9 acres  50.0 to 99.9 acres  100.0 to 249.9 acres  250.0 to 499.9 acres  500.0 to 749.9 acres  750.0 to 999.9 acres  1,000.0 acres or more	1,473 448 601 174 51 25 22 61 58 15 7	72,409 194 1,047 1,238 911 870 1,478 9,892 20,360 8,378 5,790 22,251	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	510 122 217 92 23 9 8 11 12 2 5 9	13,324 53 275 339 242 271 146 1,112 1,310 (D) (D)	968 183 397 127 27 40 23 85 61 12 3 10	66,682 73 743 1,009 493 1,355 1,523 13,313 20,977 7,040 2,438 17,719	(X) (X) (X) (X) (X) (X) (X) (X) (X)	272 35 131 44 14 13 4 9 9 3 2 8	13,686 13 194 205 (D) 240 167 709 1,527 (D) (D) 8,807
Land in orchards (see text)	507	3,536	(X)	62	295	374	3,014	(X)	37	101
Land in berries (see text)  0.1 to 0.9 acres  1.0 to 4.9 acres  5.0 to 14.9 acres  15.0 to 24.9 acres  25.0 to 49.9 acres  50.0 to 99.9 acres  100.0 acres or more	1,109 405 288 208 83 57 33 35	39,734 122 552 1,741 1,557 1,907 2,053 31,802	(X) (X) (X) (X) (X) (X) (X)	205 83 70 26 14 2 2 8	12,403 17 92 189 (D) (D) (D)	1,013 221 266 246 107 85 41 47	45,811 70 594 2,048 2,051 2,950 2,675 35,424	(X) (X) (X) (X) (X) (X) (X)	132 36 43 26 5 8 2	4,913 (D) 84 207 58 120 (D) 4,394

Table 38. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007

Crop	Total ha	rvested	20 <sup>-</sup> Harves proces	ted for	Harves fresh n		2007 total harvested	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
Vegetables harvested for sale (see text)	1,473 429	72,657 188	293 40	37,915 12	1,374 409	34,741 176	968 178	66,783 75
1.0 to 4.9 acres	620	1,099	82 59	30	618	1,069	401	771
5.0 to 14.9 acres	174 50	1,268 903	8	119 136	170 44	1,149 767	128 27	1,031 494
25.0 to 49.9 acres	24 24	830   1,632	8   5	109 359	23 21	722 1,272	37 26	1,247 1.677
100.0 to 249.9 acres	61 58	9,958 20,360	29 38	4,016 11,996	41 31	5,941 8,364	85 61	13,313 20,977
500.0 to 749.9 acres	15	8,378	11	4,999	9	3,379	12	7,040
750.0 to 999.9 acres	11	5,790 22,251	6 7	3,187 12,953	4 4	2,603 9,298	3 10	2,438 17,719
Asparagus, bearing age	40	18	1	(D)	40	(D)	32	8
Beans, green limas	1	(D)	<u> </u>		1	(D)	-	-
Beans, snap (bush and pole)	574	(D)	50	30	552	(D)	319	185
Beets	168	81	3	1	168	80	86	35
Broccoli	145	(D)	2	(D)	145	(D)	71	(D)
Brussels sprouts	53	10	-	-	53	10	10	2
Cabbage, Chinese	7	2	-	-	7	2	5	(D)
Cabbage, head	115	98	-	-	115	98	59	80
Cantaloupes and muskmelons	52	(D)	-	-	52	(D)	30	14
Carrots	233	89	14	9	221	80	82	30
Cauliflower	35	83	-	-	35	83	12	(D)
Celery	17	4	-	-	17	4	5	(D)
Chicory	-	-	(X)	(X)	-	-	4	(D)
Collards	8	1	-	-	8	1	2	(D)
Cucumbers and pickles	256	175	21	12	237	163	184	142
Eggplant	54	11	-	-	54	11	21	3
Escarole and endive	-	-	(X)	(X)	-	-	1	(D)
Garlic	136	39	11	2	135	37	36	9
Ginseng	-	-	-	-	-	-	2	(D)
Herbs, fresh cut	79	(D)	(X)	(X)	79	(D)	30	6
Honeydew melons	1	(D)	(X)	(X)	1	(D)	1	(D)
Horseradish	5	2	-	-	5	2	-	-
Kale	85	16	-	<u> </u>	85	16	9	2
Lettuce, all	185	90	(X)	(X)	185	90	116	54
Lettuce, head	84	32	(X)	(X)	84	32	19	5
Lettuce, leaf	121	53	(X)	(X)	121	53	95	46
Lettuce, romaine	13	6	(X)	(X)	13	6	19	4
Mustard greens	24	6	-	-	24	6	3	(Z)
Okra	-	-	-	-	-	-	2	(D)
Onions, dry	107	36	6	1	101	35	44	13
Onions, green	39	7	1	(D)	39	(D)	18	(D)
Parsley	14	7	-	-	14	7	7	1
Peas, Chinese (sugar, snow)	22	7	-	7-	22	7	31	9
Peas, green (excluding southern)	119	90	13	10	107	79	90	103
Peppers, Bell (excluding pimientos)	364	97	26	10	347	87	195	52
Peppers, other than Bell (including chile)	242	58	22	4	226	54	83	18
Potatoes	741 442	61,336 114	141 28	37,654 3	650 426	23,683 111	464 155	56,362 44
1.0 to 4.9 acres	104 17	183 143	6	4 29	103 14	180 114	94 17	(D)
15.0 to 24.9 acres	11	201	5	98	7	103	7	113
25.0 to 49.9 acres	8 16	291 1,176	5	(D) 359	7 13	(D) 817	10 19	(D) 1,284
100.0 to 249.9 acres	54 58	8,809 20,360	27 38	3,934 11,996	34 31	4,875   8,364	79 60	(D) 20,697
500.0 to 749.9 acres	15	8,378 5,790	11	4,999 3,187	9 4	3,379 2,603	12	(D) (D)
1,000.0 acres or more	9	15,891	7	3,167 (D)	2	2,803 (D)	8	11,765
Pumpkins	535	642	34	66	516	575	372	806 continued

Table 38. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

			20	12			2007		
Crop	Total ha	rvested	Harves proce		Harvested for fresh market		total har		
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
Radishes	38	16	-	-	38	16	3	(D)	
Rhubarb	18	3	2	(D)	16	(D)	15	3	
Spinach	38	9	-	-	38	9	22	5	
Squash, all	357	(D)	13	11	351	388	202	343	
Squash, summer	153	(D)	6	(D)	147	(D)	92	85	
Squash, winter	285	266	7	(D)	285	(D)	160	258	
Sweet corn  0.1 to 0.9 acres  1.0 to 4.9 acres  5.0 to 14.9 acres  15.0 to 24.9 acres  25.0 to 49.9 acres  50.0 to 99.9 acres  100.0 acres or more	418 252 92 41 20 6 5	1,676 61 184 333 353 (D) 308 (D)	39 17 8 13 - - 1	(D) 2 (D) (D) - - (D)	405 240 91 41 20 6 5	(D) 59 (D) (D) 353 (D) 308 (D)	284 121 76 56 12 11 6	1,915 (D) 160 445 220 367 410 (D)	
Sweet potatoes	16	4	-	-	16	4	4	1	
Tomatoes in the open	625	281	54	25	600	256	363	166	
Turnips	42	34	1	(D)	42	(D)	9	14	
Watermelons	32	13	-	-	32	13	15	6	
Other vegetables (see text)	368	543	31	21	368	522	238	(D)	

Table 39. Specified Fruits and Nuts by Acres: 2012 and 2007

Crop	Tot	al	Bearing a	age acres	Nonbearing age acres		
·	Farms	Acres	Farms	Acres	Farms	Acres	
Noncitrus fruit, all (see text)	498	3,508	375	3,035	250	473	
	372	2,994	337	2,658	162	336	
Apples2012 2007	443	3,337	318	2,939	216	398	
	345	2,883	314	2,595	136	288	
2012 acres: 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 50.0 to 99.9 acres 100.0 acres or more	152 191 62 13 9 12 4	50 420 488 260 301 783 1,038	73 149 59 13 8 12 4	28 285 439 (D) 205 783 (D)	86 98 20 4 6	21 134 49 (D) 96	
2007 acres: 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 50.0 to 99.9 acres 100.0 acres or more	89 149 67 21 10 5	32 305 529 377 308 369 964	82 128 64 21 10 5	27 (D) 475 355 285 302 (D)	27 65 25 7 5 4	5 (D) 54 22 23 67 (D)	
Apricots	6 4	1 (Z)	1	(D)	6 3	1 (D)	
Cherries, sweet	33	7	13	3	20	4	
	13	2	12	(D)	5	(D)	
Cherries, tart	34	6	9	2	26	4	
	22	12	12	3	10	9	
Grapes	95	57	57	39	44	18	
	57	35	41	20	21	15	
Nectarines	9 5	2	3 5	(Z) (D)	6 1	1 (D)	
Peaches, all (see text)2012 2007	98	39	57	26	52	13	
	38	15	27	8	18	7	
Pears, all2012 2007	113	30	65	15	55	15	
	81	31	59	20	28	10	
Plums and prunes2012 2007	101	21	42	8	64	13	
	40	11	27	(D)	14	(D)	
Other noncitrus fruit (see text)2012	17	8	8	2	12	6	
	13	4	12	(D)	2	(D)	
Nuts, all (see text)	28	28	3	(D)	28	(D)	
	20	21	14	7	12	14	
Chestnuts (see text)2012 2007	13	7	1	(D)	13	(D)	
	10	(D)	9	(D)	3	(D)	
Hazelnuts (Filberts)2012 2007	10	3	2 1	(D) (D)	8 5	(D) (D)	
Pecans, all (see text)2012 2007	2	(D)	-	) - -	2	(D)	
Pecans, improved (see text)2012	2	(D)	-	-	2	(D)	
Walnuts, English2012 2007	1 1	(D) (D)	-	-	1 1	(D) (D)	
Other nuts (see text)2012 2007	12	(D) 10	- 5	- 5	12 5	(D) 5	

#### Table 40. Berries: 2012 and 2007

Crop	To	tal	Acres h	arvested	Acres not harvested		
Стор	Farms	Acres	Farms	Acres	Farms	Acres	
Blackberries and dewberries (including marionberries)	90	34	73	31	22	3	
	50	38	44	26	14	12	
Blueberries, tame	290	332	241	265	77	68	
	166	409	144	267	42	143	
Blueberries, wild	510	38,626	416	18,110	356	20,516	
	577	44,462	488	22,747	444	21,715	
Cranberries	24	220	22	209	5	11	
	40	299	37	(D)	11	(D)	
Currants	1 7	(D) 1	5	(D)	1 2	(D) (D)	
Raspberries, all	289	153	229	110	86	43	
	187	112	182	103	18	10	
Strawberries	240	342	221	293	54	49	
	163	484	155	415	44	69	
Other berries (see text) 2012 2007	43	(D)	39	21	10	(D)	
	12	5	7	2	5	4	

Table 41. Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Vegetable Seeds, and Propagative Materials Grown for Sale: 2012 and 2007

Crops	Under glass or	other protection	In the	open	Value o	of sales
	Farms	Square feet	Farms	Acres	Farms	Dollars
Aquatic plants		(D)	3 4	(D) (D)	3 5	(D) (D)
Bulbs, corms, rhizomes, and tubers-dry201	2 4 3	(D) 27,750	14 11	7 10	18 14	100,689 97,742
Cuttings, seedlings, liners, and plugs (see text)	2 40 7 26	40,926 35,185	8 2	3 (D)	48 28	230,770 296,640
Floriculture crops - bedding/garden plants, cut flowers and cut florist greens, foliage plants, potted flowering plants, and other floriculture and						
bedding crops, total	2 438 7 399	2,473,500 2,471,473	359 235	300 238	648 500	25,222,010 23,560,794
Bedding/garden plants201	2 7 374 359	2,102,115 2,132,002	193 161	169 172	481 423	22,339,914 20,392,461
Cut flowers and cut florist greens201		121,614 59,855	157 78	86 54	183 91	1,213,867 821,245
Foliage plants, indoor201		82,562 (D)	2 5	(D) (D)	31 20	357,453 (D)
Potted flowering plants201	51 7 80	129,443 243,830	36 17	35 11	84 91	1,130,033 1,856,938
Other floriculture and bedding crops201		37,766 (D)	13 2	(D) (D)	38 3	180,743 (D)
Flower seeds		14,152 11,800	4	2 (D)	33 6	(D) 43,980
Greenhouse fruits and berries (see text)201	2 13	46,262 6,682	(X) (X)	(X) (X)	13	357,572 7,823
Total greenhouse vegetables and fresh cut herbs (see text)	2 386	2,955,180 1,289,335	(X) (X)	(X) (X)	381 125	(D) (D)
2012 farms by area:  1 to 999 square feet  1,000 to 1,999 square feet  2,000 to 2,999 square feet  3,000 to 3,999 square feet  4,000 to 5,999 square feet  6,000 to 9,999 square feet  10,000 or more square feet	. 125 . 94 . 64 . 33 . 36	57,942 133,601 (D) 106,302 (D) 103,319 (D)	(X) (X) (X) (X) (X) (X) (X) (X)	(X) (X) (X) (X) (X) (X) (X) (X)	120 94 64 33 36 14 20	271,905 545,035 (D) 410,109 479,398 383,841 (D)
Greenhouse tomatoes201		(D) 1,173,913	(X) (X)	(X) (X)	302 104	(D) (D)
Other greenhouse vegetables and fresh cut herbs (see text)	2 239 7 53	(D) 115,422	(X) (X)	(X) (X)	239 53	1,862,086 844,840
Mushrooms		150,918 (D)	(X) (X)	(X) (X)	12 2	7,440 (D)
Nursery stock crops (see text)201	35	76,684 95,166	219 140	758 1,057	239 144	(D) 6,873,044
Sod harvested		(X) (X)	9	958 930	9 8	5,094,869 (D)
Vegetable seeds	2 32	24,618 9,325	28	63 7	47 17	371,995 64,061
Vegetable transplants	2 99	79,582 45,354	13 5	16 13	104 37	225,443 192,188

<sup>&#</sup>x27; 2007 data do not include Other nursery stock.

Table 42. Woodland Crops: 2012 and 2007

Cron	Acres in p	roduction		Harv	ested	Irrigated		
Crop	Farms	Acı	res	Farms	Trees cut	Fa	rms	Acres
Cut Christmas trees2012	387		5,694	302	195,833		4	Ç
2007	307		4,349	235	126,908		9	18
2012 farms by acres in production:								
1 to 2 acres	78		134	51	4,429		1	(D
3 to 4 acres	78		264	62	4,630		-	`
5 to 9 acres	97		588	81	19,205		2	(D
10 to 19 acres	71		846	55	24,548		-	`
20 to 49 acres	38		1,073	29	33,011		-	
50 to 99 acres	17		1,099	16	47,013		1	(D
100 acres or more	8		1,690	8	62,997		-	`
2007 farms by acres in production:					) (			
1 to 2 acres	78		112	53	(D)		2	(D
3 to 4 acres	54		188	34	5,547		- <del>-</del> 1	(D
5 to 9 acres	62		378	56	11,213		i I	(D
10 to 19 acres	61		731	47	21,698		il	(D
20 to 49 acres	33		909	26	20,983		i	(D
50 to 99 acres	11		781	11	31,950		<u> </u>	(D
100 acres or more	8		1,250	8	(D)		-	(5
Crop	Acres in p	roduction		Harv	ested		Irrigate	d
Стор	Farms Acres		res	Farms	Acres	Fai	rms	Acres
Short-rotation woody crops2012 2007	15 398		398 -	12 -	254 -		-	
Cron		Taps	s set			Syrup p	roduced	
Crop	Farms			Number Farms			G	allons
Maple syrup2012		517		1,884,466		517		443,024
2007		468		1,487,473		468		252,447
2012 farms by number of taps:				(5)				-
1 to 99 taps		186		(D)		186		(D
100 to 499 taps		196		43,847		196		3,670
500 to 999 taps		32		22,231		32		2,75
1,000 to 1,999 taps		22		29,371		22		4,22
2,000 to 2,999 taps		13		31,116		13		4,34
3,000 to 4,999 taps		8		26,000		8		2,458
5,000 to 9,999 taps		2		(D)		2		(D
10,000 taps or more		58		1,712,607		58		423,487
2007 farms by number of taps:								
1 to 99 taps		197		6,795		197		1,28
100 to 499 taps		130		28,872		130		4,15
500 to 999 taps		29		18,070		29		2,46
1,000 to 1,999 taps		27		34,020		27		4,02
2,000 to 2,999 taps		20		46,900		20		6,07
3,000 to 4,999 taps		15		52,950		15		8,51
5,000 to 9,999 taps		7		57,000		7		11,478
		43		1,242,866		43		214,44

Table 43. Grain Storage Capacity: 2012 and 2007
[For meaning of abbreviations and symbols, see introductory text.]

Grain storage capacity	2012		2007 '			
Grain storage capacity	Farms	Bushels	Farms	Bushels		
Grain storage capacity (see text)	211	3,502,627	157	2,445,449		
Average capacity per farm	(X)	16,600	(X)	15,576		
Capacity by bushels:						
1 to 4,999 bushels	119	119,964	74	85,589		
5,000 to 9,999 bushels	13	91,900	19	122,300		
10,000 to 19,999 bushels	24	313,313	21	280,400		
20,000 to 29,999 bushels	17	375,500	18	425,000		
30,000 to 49,999 bushels	18	662,250	16	579,460		
50,000 to 99,999 bushels	13	854,700	5	382.700		
100,000 to 249,999 bushels	7	1,085,000	ă	570,000		
250,000 bushels or more	-	-		070,000		
Capacity by land in farms:						
1 to 9 acres	9	25,750	4	2.000		
10 to 49 acres	31	144,000	11	26,870		
50 to 69 acres	2	(D)	12	3.849		
70 to 99 acres	7	2,239	5	25.80		
100 to 139 acres	18	26,560	11	19,69		
140 to 179 acres	13	20,300 (D)	10	39,06		
180 to 219 acres	12	11,833	10	(D		
220 to 259 acres	10	19,703	6	35,650		
260 to 499 acres	30	224,550	24	156.72		
	23	332,346	31	367,38		
500 to 999 acres		1,220,564	25	716.46		
	42   12	972,000	14	748,000		
2,000 to 4,999 acres	2	972,000 (D)	2	746,000 (D		
Capacity by harvested cropland:		, ,		,		
	F6	400 000	27	E7 04.		
0 to 9 acres	56   22	402,822 38,749	18	57,244 27,775		
10 to 49 acres	22   21	70,215	4	27,773 (D		
	11		15	50,64		
70 to 99 acres		16,400	15	50,64		
100 to 139 acres	8	18,580	4	(D		
140 to 179 acres	9 7	59,496	4	17,55		
180 to 219 acres	· · · · · · · · · · · · · · · · · · ·	54,251	_5	7,97		
220 to 259 acres	5	(D)	11	67,93		
260 to 499 acres	22	398,250	25	450,56		
500 to 999 acres	30	945,564	25	648,25		
1,000 to 1,999 acres	14	758,500	10	481,00		
2,000 to 4,999 acres	4	428,000	4	(D		
5,000 acres or more	2	(D)	2	(D		
Capacity by North American Industry Classification System (NAICS):						
Crop production (111)	130	2,718,666	89	2,059,969		
Animal production and aquaculture (112)	81	783,961	68	385,48		

<sup>&</sup>lt;sup>1</sup> 2007 data may not include storage capacity for pulse crops.

Table 44. Farms by Concentration of Market Value of Agricultural Products Sold: 2012

Farms	75 percent of sales  261 3.2 367,632 1,409  261 652,304 2,499,251 1,774  192,990 33.8  212,856 192,133 6,921 572,589 2,193,829  132 20,528 138 176,789 30 92,085 10 7,451 25 84,634 29 50,323 3 20 3 20 3
Land in farms	3.2 367,632 1,409 261 652,304 2,499,251 1,774 192,990 33.8 212,856 192,133 6,921 572,589 2,193,829 132 20,528 - - - - - 138 176,789 30 92,085 10 7,451 25 84,634 29 50,323 3 20 3
Land in farms	367,632 1,409 261 652,304 2,499,251 1,774 192,990 33.8 212,856 192,133 6,921 572,589 2,193,829 132 20,528 
Estimated market value of land and buildings   \$1,000   3,356,102   (D)   127,809   306,220	261 652,304 2,499,251 1,774 192,990 33.8 212,856 192,133 6,921 572,589 2,193,829 132 20,528 
Average per farm dollars 410,633 (D) 127,809 306,220 Average per acre dollars 410,633 (D) 18,258,412 5,777,736 Average per acre dollars 2,308 (D) 1,475 1,605 Estimated market value of all machinery and equipment street and a s	652,304 2,499,251 1,774  192,990 33.8  212,856 192,133 6,921 572,589 2,193,829  132 20,528  138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
Average per acre deliars	1,774  192,990 33.8  212,856 192,133  6,921  572,589 2,193,829  132 20,528
Estimated market value of all machinery and equipment	33.8 212,856 192,133 6,921 572,589 2,193,829 132 20,528 138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
Land in farms according to use:  Total cropland	33.8 212,856 192,133 6,921 572,589 2,193,829 132 20,528 138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
Total cropland   acres   477,343   (D)   27,225   100,786   Harvested cropland   acres   400,960   (D)   25,825   92,428   Pastureland, excluding woodland   acres   91,875   -	192,133 6,921 572,589 2,193,829 132 20,528 
PastureIand, excluding woodland pastured   acres   91,875   -   (D)   1,414	6,921 572,589 2,193,829  132 20,528  138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
pastured acres what to a products sold (see text)	572,589 2,193,829  132 20,528
sold (see text)         \$1,000         763,062         (D)         203,362         382,669           Average per farm         dollars         93,364         (D)         29,051,707         7,220,162           Grains, oilseeds, dry beans, and dry peas         .farms         349         -         1         24           Tobacco         .farms         2         - <td< td=""><td>2,193,829  132 20,528  138 176,789 30 92,085 10 7,451 25 84,634  29 50,323</td></td<>	2,193,829  132 20,528  138 176,789 30 92,085 10 7,451 25 84,634  29 50,323
Grains, öliseeds, dry beans, and dy peas	132 20,528 - - - - 138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
\$1,000	20,528 138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
Tobacco	138 176,789 30 92,085 10 7,451 25 84,634 29 50,323
Cotton and cottonseed	176,789 30 92,085 10 7,451 25 84,634 29 50,323
Vegetables, melons, potatoes, and sweet potatoes	176,789 30 92,085 10 7,451 25 84,634 29 50,323
Fruits, tree nuts, and berries	176,789 30 92,085 10 7,451 25 84,634 29 50,323
Struits and tree nuts	92,085 10 7,451 25 84,634 29 50,323 3 20 3
Fruits and tree nuts	10 7,451 25 84,634 29 50,323 3 20 3
Berries	25 84,634 29 50,323 3 20 3
Nursery, greenhouse, floriculture, and sod (see text)       farms       1,099       -       1       4         \$1,000       76,007       -       (D)       38,422         Cut Christmas trees and short-rotation woody crops       farms       310       -       -       -         \$1,000       (D)       -       -       -       -         Cut Christmas trees       farms       302       -       -       -         \$1,000       3,648       -       -       -       -         Short rotation woody crops       farms       12       -       -       -       -	29 50,323 3 20 3
Cut Christmas trees and short-rotation woody crops       \$1,000       76,007       -       (D)       38,422         woody crops	50,323 3 20 3
Cut Christmas trees and short-rotation woody crops       farms       310       - <td>3 20 3</td>	3 20 3
\$1,000	3
\$1,000   3,648   -   -   -   -   -   -   -   -   -	
\$1,000   (D)   -   -   -	-
Other crops and hay (see text)	61 (D)
Maple syrup (see text)farms 500 1 1 (D)	7 2,537
Cattle and calvesfarms   1,656   -   1   18	78
\$1,000   \$1,076   -   (D)   16,042   Milk from cows (see text)farms   367   -   17	19,506 76
\$1,000   126,632   -   -   48,734   Hogs and pigsfarms   699   -   -   -	93,105 8
\$1,000   1,726   -   -   -   -   Sheep, goats, wool, mohair,	138
and milk (see text)	4 (D)
Horses, ponies, mules, burros.	(D)
and donkeysfarms 441	(D)
Poultry and eggs	13 36,340
Aquaculture	8 70,262
Other animals and other animal products (see text)	1
\$1,000   4,935   -   -   -	(D)
Value of organically produced commodities (see text)farms 554 - 2	22
\$1,000     36,401     -     -     (D)       Value of landlords' share	11,342
of total sales (see text)	-
Total farm production expenses	261 417,272
Selected farm production expenses: Fertilizer, lime, and soil	117,272
conditioners purchased	220
\$1,000	30,113 225
\$1,000   26,950   (D)   3,200   10,697   Livestock and poultry purchased	21,120
or leased (see text)	54 19,384
Feed purchased	<sup>′</sup> 98
\$1,000   104,563   (D)   21,987   55,566   Gasoline, fuels, and oils purchasedfarms   7,676   2   7   53	72,093 261
\$1,000	21,960 261
\$1,000   \$1,672   (D)   (D)   10,153   Hired farm labor	13,910 255
\$1,000   \$14,674   (D)   32,564   58,692   1   4   42	90,432 202
\$1,000   22,232   (D)   (D)   4,261	8,848
Government payments	183 3,520
Inventory of selected livestock:  Cattle and calves	86
number         86,256         -         (D)         24,427           Milk cows         581         -         -         17	44,442 76
number   32,117   -   -   10,859	21,264
Hogs and pigs	6 353

#### Table 45. Commodities Raised and Delivered Under Production Contracts: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

Commodity	20	12	2007		
Commodity	Farms	Number	Farms	Number	
Broilers and other meat-type chickens Eggs, chicken (dozens) Layers Pullets for laying flock replacement Turkeys Custom fed cattle shipped directly for slaughter (see text) Hogs and pigs Replacement dairy heifers Other cattle, sheep, livestock, or poultry (see text) Grains and oilseeds Vegetables, melons, and potatoes (see text) Other crops (see text)	- - 2 - - - 11 1 1 1 3	(D) 	1 (NA) 5 (NA) (NA)	(D) (NA) 1,293,000 - - - (NA) (X) (X) (X) (X)	
Value of commodities (see text) (\$1,000)	17 17	2,749 303	10 10	4,281 806	

#### Table 46. Value of Land and Buildings: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

Value of land and buildings	20	12	2007			
Value of land and buildings	Farms	Value (\$1,000)	Farms	Value (\$1,000)		
Estimated market value of land and buildings farms \$1,000 Average per farm dollars Average per acre dollars	8,173 (X) (X) (X) (X)	(X) 3,356,102 410,633 2,308	8,136 (X) (X) (X)	(X) 2,968,067 364,807 2,203		
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more	735 615 1,758 3,301 1,216 373 144 24 7	16,010 43,711 256,511 998,294 805,447 484,170 427,145 166,380 158,435	970 864 1,648 3,050 1,057 420 110 9	21,041 62,488 234,176 929,828 704,789 547,043 305,669 53,854 109,178		

#### Table 47. Value of Machinery and Equipment on Operation: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

Value of machiness and equipment	201:	2	2007	•
Value of machinery and equipment	Farms	Value (\$1,000)	Farms	Value (\$1,000)
Estimated market value of machinery and equipmentdollars	8,171 (X)	570,168 69,780	8,133 (X)	536,463 65,961
By value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$499,999 \$1,000,000 to \$99,999	1,171 777 1,222 1,096 1,291 825 519 705 399 104 62	2,507 5,178 16,166 25,384 48,131 45,505 41,268 89,845 109,957 69,133 117,095	919 796 1,430 1,129 1,347 827 480 677 406 81	2,243 5,394 19,437 26,156 50,099 46,212 38,934 86,969 118,410 51,678 90,930

#### Table 48. Selected Machinery and Equipment on Operation: 2012 and 2007

	2012							2007			
Selected machinery and equipment	То	Total		actured o 2012	Manufa prior to		То	tal	Manufa 2003 to		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	
Trucks, including pickups (see text) Tractors 2 or 3 4 or more  Less than 40 horsepower (PTO) 40 to 99 horsepower (PTO) 100 horsepower (PTO) or more	5,974 6,242 2,284 1,063 3,914 3,748 882	11,555 14,400 5,326 6,179 5,711 6,578 2,111	1,167 1,273 164 33 559 675 158	1,545 1,593 354 163 616 743 234	5,325 5,654 2,037 944 3,487 3,343 813	10,010 12,807 4,743 5,391 5,095 5,835 1,877	6,360 6,388 2,288 1,041 4,014 3,799 869	12,194 14,205 5,302 5,844 5,706 6,533 1,966	1,898 1,515 182 24 722 771 119	2,276 1,832 392 131 762 888 182	
Grain and bean combines, self-propelled	202 - 131 2,285	229 - 155 2,970	6 - 22 276	6 - 23 307	196 - 110 2,114	223 - 132 2,663	203 - 139 2,346	225 - 150 2,953	4 - 17 307	5 18 328	

Table 49. Fertilizers and Chemicals Applied: 2012 and 2007

ltem	2012	2007	Item	2012	2007
Any fertilizer, manure, or chemicals usedfarms	3,669	3,826	Chemical expensesfarms \$1,000	2,673 26,950	2,059 20,210
Manure usedfarms acres treated	1,746 75,208	1,596 81,517	Acres treated to control- Insectsfarms	1,687	1,300
Any fertilizer or chemical expensesfarms \$1,000	3,979 68,380	3,673 44,636	weeds, grass, or brushfarms acres	141,903 1,849 210,182	136,110 1,164 129,544
Commercial fertilizer, lime, and soil conditioners usedfarms acres treated	2,698 242,868	2,753 221,766	Nematodesfarms acres Diseases in crops and orchardsfarms acres	413   37,580   924   97,016	86 4,864 596 52,143
Commercial fertilizer, lime, and soil conditioners expensesfarms \$1,000	3,636 41,431	3,364 24,426	Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	341 40,041	278 32,647

# Table 50. Land Use Practices by Size of Farm: 2012 [For meaning of abbreviations and symbols, see introductory text.]

Land use practices	Farms	Acres	Land use practices	Farms	Acres
Land drained by tile	422	10,251	Cropland on which no-till practices were used - Con.		
Average per farm	(X)	10,231	No-till practices used: - Con.		
Average per lattit	(^)	24	No-uii pradudes used don.		
Acres drained:			200 to 499 acres	7	2.28
1 to 9 acres	198	693	500 to 999 acres	4	2,20 (D
10 to 49 acres	168	3,676	1,000 to 1,999 acres	- 1	(0
	31	1,867		'	(L
50 to 99 acres		1,007	2,000 acres or more	- 1	
100 to 199 acres	16	1,965			
			Cropland on which conservation tillage, excluding no till,		
200 to 499 acres	9	2,050	practices were used	298	18,99
500 to 999 acres	-	-	Average per farm	(X)	6
1,000 to 1,999 acres	-	-			
2,000 acres or more	-	_	Conservation tillage used:		
			1 to 9 acres	203	58
Land artificially drained	804	24,454	10 to 49 acres	28	61
Average per farm	(X)	30	50 to 99 acres	18	(E
Average per lami	(^)	50	100 to 199 acres	15	1,96
A construction of the state of			100 to 199 acres	15	1,90
Acres drained by ditches:	2.7	(D)	000 400		
1 to 9 acres	347	(D)	200 to 499 acres	25	7,57
10 to 49 acres	317	6,518	500 to 999 acres	7	4,86
50 to 99 acres	69	4,193	1,000 to 1,999 acres	2	(C
100 to 199 acres	49	5,591	2,000 acres or more	-	·
200 to 499 acres	19	4,543	Cropland on which conventional tillage practices were used	1,477	145,55
500 to 999 acres	ا و ٔ	(D)	Average per farm	, (X)	9
1,000 to 1,999 acres	- 1	(D)	Average per lami	(^)	J
,	'	(D)	Conventional tillage years		
2,000 acres or more	-	_	Conventional tillage used:	021	0.46
l and waden assessment as	077	00.050	1 to 9 acres	931	2,46
Land under conservation easement	377	38,852	10 to 49 acres	257	5,54
Average per farm	(X)	103	50 to 99 acres	60	4,11
			100 to 199 acres	53	7,30
Acres under easement:					
1 to 9 acres	81 l	(D)	200 to 499 acres	101	32,69
10 to 49 acres	140	(D)	500 to 999 acres	47	33,36
50 to 99 acres	58	4,234	1,000 to 1,999 acres	19	27,81
100 to 199 acres	58	8,326	2,000 acres or more	jě l	32,26
100 to 133 doles		0,020	2,000 acres of more	3	JZ,ZU
200 to 499 acres	29	7,593	Cropland planted to a cover crop (excluding CRP)	928	29,37
500 to 999 acres	7 l	(D)	Average per farm	(X)	3:
1,000 to 1,999 acres	3	5,188		(,	
2,000 acres or more	ĭ	(D)	Cover crop acres (excluding CRP):		
2,000 acres of more	'	(D)	1 to 0 parce	668	/[
Crapland on which no till practices were ward	207	0.000	1 to 9 acres		(L
Cropland on which no-till practices were used	387	9,909	10 to 49 acres	147	3,01
Average per farm	(X)	26	50 to 99 acres	34 28	2,19 3,56
No-till practices used:				20	5,50
1 to 9 acres	275	(D)	200 to 499 acres	41	12.30
10 to 49 acres	62	1,535	500 to 999 acres	9	5,67
	25	1,609	1,000 to 1,999 acres	3	3,07 (E
50 to 99 acres					

Table 51. Selected Characteristics of Farms by North American Industry Classification System: 2012

NAICS and a (non-tout)	Forms	Land in farms	Harvested	selected ca	narket value of apital assets, farm (dollars)		ket value of agricultu oducts sold (\$1,000	
NAICS code (see text)	Farms	(acres)	cropland (acres)	Land and buildings	Machinery and equipment	Total	Crops	Livestock, poultry, and their products
Total	8,173	1,454,104	400,960	410,633	69,780	763,062	473,852	289,210
Crop production (111)	4,915	1,080,010	295,032	437,844	77,101	463,440	458,674	4,766
Oilseed and grain farming (1111)Soybean farming (11111)	45 2	25,404 (D)	10,413 (D)	634,031 (D)	204,549 (D)	4,224 (D)	4,140 (D)	83 (D)
Oilseed (except soybean) farming (11112)  Dry pea and bean farming (11113)  Wheat farming (11114)  Corn farming (11115)	5 1 25	534 (D) 16,406	(D) (D) (D)	193,285 (D) 654,225	(D) (D) 236,027	(D) (D) 2,439	(D) (D) (D)	(D) (D)
Rice farming (11116) Other grain farming (11119)	12	(D)	5,141	842,796	204,751	1,488	(D)	(D)
Vegetable and melon farming (11121) Potato farming (111211) Other vegetable (except potato) and melon	891 203	255,909 192,541	127,265 111,698	538,535 1,481,005	160,378 535,620	221,152 178,854	220,621 178,804	532 51
farming (111219)	688	63,368	15,567	260,452	49,660	42,298	41,817	481
Fruit and tree nut farming (1113)  Orange groves (11131)  Citrus (except orange) groves (11132)	681 -	189,807 -	43,302 -	548,133 -	69,857 -	113,233	112,900 -	333
Noncitrus fruit and tree nut farming (11133)  Apple orchards (111331)  Grape vineyards (111332)  Strawberry farming (111333)  Berry (except strawberry) farming (111334)  Tree nut farming (111335)  Fruit and tree nut combination	681 117 9 22 470 5	189,807 19,806 565 2,247 163,177 662	43,302 3,265 63 186 39,101 23	548,133 491,647 313,643 267,373 620,298 290,226	69,857 68,646 28,609 46,055 76,712 20,302	113,233 12,490 56 373 99,104	112,900 12,379 (D) (D) 98,930	333 111 (D) (D) 174
farming (111336) Other noncitrus fruit farming (111339)	58	3,350	664	242,400	36,685	1,211	(D)	(D)
Greenhouse, nursery, and floriculture production (1114)	958 116 842 469 373	124,894 6,625 118,269 97,894 20,375	11,254 528 10,726 8,109 2,617	356,780 622,144 320,221 343,193 291,338	47,841 109,325 39,370 37,570 41,633	73,836 (D) (D) (D) (24,566	73,502 (D) (D) (D) 24,419	335 108 226 80 146
Other crop farming (1119)	2,340 - -	483,996 - -	102,798 - -	396,823 - -	57,023 - -	50,995 - -	47,511 - -	3,483
Sugarcane farming (11193) Hay farming (11194) All other crop farming (11199)	1,452 888	291,947 192,049	96,126 6,672	418,815 360,862	65,326 43,445	25,602 25,392	23,182 24,330	2,421 1,063
Animal production (112)	3,258	374,094	105,928	369,582	58,738	299,622	15,178	284,444
Cattle ranching and farming (1121)Beef cattle ranching and farming,	1,272	249,988	97,654	472,553	91,636	169,446	14,515	154,931
including feedlots (11211)  Beef cattle ranching and farming (112111)  Cattle feedlots (112112)  Dairy cattle and milk production (11212)	964 950 14 308	104,047 101,954 2,093 145,941	20,629 20,027 602 77,025	280,818 277,059 535,880 1,072,659	48,169 47,925 64,708 227,682	22,384 (D) (D) 147,062	1,423 1,403 20 13,092	20,961 (D) (D) 133,970
Hog and pig farming (1122)	160	6,582	627	233,372	18,072	850	38	812
Poultry and egg production (1123)	209 143	13,675 10,001	449 (D)	245,948 243,714	33,225 34,369	(D) (D)	(D) 1	(D) (D)
Broilers and other meat-type chicken production (11232)	15 16	618 319	(D) (D)	351,394 204,513	26,301 14,894	96 56	(D)	96 (D)
Other poultry production (11239)	35	2,737	154	228,826	39,897	760	(D)	(D)
Sheep and goat farming (1124) Sheep farming (11241) Goat farming (11242)	326 210 116	16,059 11,102 4,957	1,243 1,124 119	241,413 275,539 179,634	20,732 21,744 18,900	(D) 1,739 (D)	(D) (D) (D)	(D) (D) (D)
Animal aquaculture (1125)	53	2,492	(D)	658,114	120,054	(D)	(D)	(D)
Other animal production (1129) Apiculture (11291) Horse and other equine production (11292)	1,238 55 738	85,298 1,486 45,034	(D) 44 2,936	323,656 150,549 325,503	41,884 91,439 39,096	(D) (D) 7,665	480 1 32	(D) (D) 7,633
Fur-bearing animal and rabbit production (11293)	19 426	381 38,397	(D) 2,935	298,409 343,932	15,809 41,477	72 (D)	1 446	71 (D)

Table 52. **Energy: 2012**[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]			
Item	Farms	ltem	Farms
Renewable energy producing systems	464	Renewable energy producing systems - Con.	
Solar panels	358	Biodiesel	29
Wind turbines	125	Ethanol	4
Methane digesters	1	Other	13
Geoexchange systems	17	Wind rights leased to others	31
Small hydro systems	-		

Table 53. Institutional, Research, Experimental, and American Indian Reservation Farms: 2012 and 2007

Characteristics	2012	2007	Characteristics	2012	2007
Farms	41 8,325 203	29 12,765 440	Market value of agricultural products sold (see text) - Con.  Crops, including nursery and greenhouse crops\$1,000  Livestock, poultry, and their products\$1,000	936 5,563	(D) (D)
Estimated value of land and buildings\$1,000  Average per farmdollars  Average per acredollars	28,226 688,443 3,391	31,805 1,096,737 2,492	Total farm production expenses\$1,000 Average per farmdollars	9,430 230,009	32,325 1,114,662
Estimated market value of all machinery and equipment	5,112	7,854	Government payments receivedfarms \$1,000 Average per farmdollars	2 (D) (D)	2 (D) (D)
Land in farms according to use:			Income from farm-related sources (see text)farms \$1,000	10 174	5 114
Total croplandfarms acres	24 1,232	19 3,467	Average per farmdollars	17,448	22,874
Harvested croplandfarms acres Other pasture and grazing land that could have	21 1,049	12 2,897	Tenure of operator: Full owners Part owners	38 3	28 1
been used for crops without additional improvements (see text)farms acres	4 14	5 130	Tenants  Farms by North American Industry Classification System:	-	-
Other croplandfarms acres	8 169	8 440	Oilseed and grain farming (1111)	- 6	-
Total woodlandfarms acres	22 4,829	20 7,880	Fruit and tree nut farming (1113)	2 6	2 2 2
Woodland pastured	5 43 21	4 (D) 19	Other crop farming (1119)	7	5
Permanent pasture and rangeland, other than cropland	4,786	(D)	Cotton farming (11192)	-	-
and woodland pastured (see text)	12 225	5 (D)	crop farming (11193,11194,11199)	7	5
Land in farmsteads, buildings, livestock facilities, ponds, roads, wasteland, etc farms acres	31 2,039	24 (D)	Beef cattle ranching and farming (112111)	1 - 2	1 - 2
Irrigated land	13 32	7 (D)	Hog and pig farming (1122)	1	1
Market value of agricultural products sold (see text)\$1,000	6,499	45,862	Poultry and egg production (1123)	- -	1 -
Average per farm	158,514	1,581,436	production (1125,1129)	16	13

Table 54. **Organic Agriculture: 2012**[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]										
ltem	2012	ltem	2012							
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES		PRINCIPAL OPERATOR CHARACTERISTICS FOR FARMS WITH CERTIFIED OR EXEMPT ORGANIC PRODUCTION - Con.								
Total organic product sales (see text)farms \$1,000	554 36,401	Place of residence: On farm operated	497							
Average per farm dollars	65,706	Not on farm operated	114							
By value of sales:		Days worked off farm:								
\$1 to \$4,999	212 367	None	268 343							
\$5,000 to \$9,999	57 371	1 to 49 days	71 44							
\$10,000 to \$24,999farms	81	50 to 99 days	70 158							
\$1,000 \$25,000 to \$49,999farms	1,345 61	200 days or more	100							
\$1,000 \$50,000 or more	2,121 143 32,195	Years on present farm: 2 years or less	33 93							
TYPE OF PRODUCTION (SEE TEXT)		5 to 9 years	161 324							
USDA National Organic Program certified organic	457	Average years on present farm	16							
productionfarms USDA National Organic Program organic production	457	Age group:								
exempt from certification	154	Under 25 years 25 to 34 years	6 94							
organic production	65	35 to 44 years	99							
PRINCIPAL OPERATOR CHARACTERISTICS FOR FARMS WITH CERTIFIED OR EXEMPT ORGANIC PRODUCTION		45 to 49 years	51 69							
Sex of operator:		55 to 59 years	88 108							
Male Female	408 203	65 to 69 years	55 41							
Primary occupation:		Average age	51.1							
Farming Other	426 185									

Table 55. Selected Operator Characteristics for Principal, Second, and Third Operator: 2012

Characteristics	All operators 1	Principal operator	Second operator	Third operator
Operatorsnumber	13,168	8,173	4,391	604
Sex of operator: Male	7,770	5,792	1,626	352
	989	(X)	968	21
	5,398	2,381	2,765	252
	2,467	(X)	2,412	55
Primary occupation: Farming Other	5,803	3,964	1,565	274
	7,365	4,209	2,826	330
Place of residence: On farm operated Not on farm operated	11,024	6,941	3,742	341
	2,144	1,232	649	263
Days worked off farm:  None  Any  1 to 49 days  50 to 99 days  100 to 199 days  200 days or more	4,657	3,060	1,374	223
	8,511	5,113	3,017	381
	1,137	750	340	47
	718	398	284	36
	1,473	897	496	80
	5,183	3,068	1,897	218
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	736	373	271	92
	1,170	620	479	71
	2,550	1,432	950	168
	8,712	5,748	2,691	273
Years operating any farm (see text): 2 years or less	602	286	229	87
	1,040	541	440	59
	2,195	1,204	838	153
	9,331	6,142	2,884	305
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	201	62	55	84
	1,005	488	369	148
	1,562	834	645	83
	3,255	1,938	1,218	99
	3,879	2,484	1,292	103
	2,346	1,652	644	50
	920	715	168	37
Average age	55.1	57.0	53.0	44.4
Number of persons living in household	25,466	21,495	3,057	914

Data were collected for a maximum of three operators per farm.

Table 56. Women Principal Operators – Selected Farm Characteristics: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

Characteristics	Principal of	-	Characteristics —	Principal o	•
Onardotonolioo	2012	2007	Sharadionalos	2012	2007
FARMS AND LAND IN FARMS			FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) - Con.		
Farmsnumber	2,381	2,043	· ·		
Land in farmsacres	230,857	151,831	Other crop farming (1119) - Con.		
FARMS BY SIZE			Sugarcane farming, hay farming,		
to O cores	567	424	and all other crop farming	407	4.0
to 9 acres	567 829	434 810	(11193, 11194, 11199)	407	46
50 to 179 acres	728	649	Beef cattle ranching and farming (112111)	212	14
80 to 499 acres	192 65	113 37	Cattle feedlots (112112)	39	1
			Hog and pig farming (1122)	48	Ž
OWNED AND RENTED LAND IN FARMS			Poultry and egg production (1123)	84	13
Owned land in farms farms	2,201	1,962	Poultry and egg production (1123)	205	13
acres Rented or leased land in farms farms	191,113   411	130,711 300	Animal aquaculture and other animal production (1125, 1129)	640	5
acres	39,744	21,120		040	0.
ENURE			OTHER FARM CHARACTERISTICS		
			Farms by-		
ull owners farms acres	1,970   162,028	1,743 109,729	Type of organization (see text): Organization with 50 percent or more		
acres during farms	231	219	ownership interest held by operator and/or		
acres	64,889	35,767	persons related by blood, marriage, or adoption	2,324	(N
enants farms acres	180 3,940	81 6,335	Limited Liability Corporation (see text)	153	(N
	1,1	-,			`
IARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			Operation's legal status for tax purposes (see text):		
	G		Family or individual	2,032	1,7
otal farms \$1,000	2,381 53,308	2,043 36,164	Partnerships	173   124	1: 1:
· /	35,500	30,104	Other - cooperative, estate or trust,		
Market value of agricultural products sold farms	2,381	2,043	institutional, etc	52	
\$1,000	52,284	34,878	Number of operators:		
Crops, including nursery and greenhouse crops farms	1 120	964	1 operator	1,080	1,0
and greenhouse crops	1,120 32,607	864 21,401	2 operators	1,110   143	91
Livestock, poultry, and			4 operators	39	2
their products	1,135   19,676	919 13,476	5 or more operators	9	
Government payments farms	269	227	Number of women operators:		
\$1,000	1,024	1,286	1 operator 2 operators	2,109 256	1,8: 1:
ARMS BY ECONOMIC CLASS			3 operators	14	
ess than \$1,000	768	838	4 operators	2	
1,000 to \$2,499	367	316	· ·		
2,500 to \$4,9995,000 to \$9,999	317 349	243 236	Farms reporting- Internet access	1,985	1,4
10,000 to \$24,999	275	202	Dial-up service	206	1,4 (N
25,000 to \$49,999	160	108	DSL service	852	(N
50,000 or more	145	100	Cable modem service	618 32	(N (N
COMMODITY CREDIT CORPORATION (CCC) LOANS			Mobile broadband plan for a computer		ì
AND FEDERAL FARM PROGRAM PAYMENTS			or a cell phone	264   133	(N (N
CCC loans (see text)	-	-	Broadband over Power Lines (BPL)	79	(N
\$1,000 Conservation Reserve, Wetlands Reserve, Farmable	-	-	Other Internet service	25	(N
Wetlands, or Conservation Reserve Enhancement	/		Principal operator is a hired managerfarms	_69	
Programs payments farms \$1,000	60   155	112 239	acres	13,587	5,7
Other Federal farm program			Farms by number of households sharing		
payments farms \$1,000	222 869	143 1,047	in net income of farm: 1 household	2,228	1.79
ARMS BY NORTH AMERICAN INDUSTRY	009	1,047	2 households	115	1,73
CLASSIFICATION SYSTEM (NAICS)			3 households	17	4
Dilseed and grain farming (1111)	2	4	4 households5 or more households	12   9	
egetable and melon farming (1112)	283	145		-	
ruit and tree nut farming (1 i 1 i)	151	195	Farms by share of principal operator's total household income from farming:		
production (1114)	310	200	Less than 25 percent	1,829	1,6
Other crop farming (1119)	407	404	25 to 49 percent	141	1:
Tobacco farming (1119)	407	464	50 to 74 percent	172   60	1
Cotton farming (11192)	-	_	100 percent	179	

Table 57. Women Operators – Selected Operator Characteristics: 2012 and 2007

Characteristics	All ope	ators '	Principal	operator	Characteristics	All ope	rators '	Principal	operator
Characteristics	2012	2007	2012	2007	Characteristics	2012	2007	2012	2007
Operatorsnumber	5,398	5,058	2,381	2,043	Age group - Con.				
Primary occupation: Farming Other	2,306 3,092	1,894 3,164	1,259 1,122	895 1,148	65 to 74 years	752 1,496 1,520 814	850 1,619 1,292 536	321 739 621 366	339 694 525 184
Place of residence: On farm operated Not on farm operated	4,688 710	4,359 699	2,058 323	1,812 231	75 years and over  Average age of - All operators	259 53.3	265 51.9	124 (X)	156 (X)
Days worked off farm: None Any	1,925 3,473 449	1,481 3,577 538	924 1,457 202	636 1,407 189	Principal operator	(X) 53.8 43.9	(X) 51.9 43.2	53.8 (X) (X)	53.1 (X) (X)
50 to 99 days 100 to 199 days 200 days or more	300 662 2,062	340 692 2,007	106 292 857	142 274 802	Spanish, Hispanic, or Latino origin (see text)	63	44	19	19
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years	302 537 1,213	275 624 1,181	129 214 588	85 286 487	American Indian or Alaska Native Asian Black or African American Native Hawaiian or	29 10 58	58 16 21	2 8 56	30 5 12
Years operating any farm (see text):	3,346	2,978	1,450	1,185	Other Pacific Islander White More than one race reported	5,261 38	4,915 46	2,295 20	1,977 19
2 years or less	249 466 1,064 3,619	(NA) (NA) (NA) (NA)	95 185 516 1,585	(NA) (NA) (NA) (NA)	Number of persons living in household of- Principal operator Second operator Third operator	(X) 1,370 246	(X) 1,192 290	6,337 (X) (X)	5,269 (X) (X)
Under 25 years25 to 34 years	80 477	109 387	15 195	19 126					

<sup>&</sup>lt;sup>1</sup> Data were collected for a maximum of three operators per farm.

Table 58. Spanish, Hispanic, or Latino Origin Principal Operators - Selected Farm Characteristics: 2012 and 2007

Characteristics	2012	2007	Characteristics	2012	2007
FARMS AND LAND IN FARMS			FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) - Con.		
Farmsnumber Land in farmsacres	58 6,761	43 3,610	Other crop farming (1119) - Con.		
FARMS BY SIZE			Sugarcane farming, hay farming,		
1 to 9 acres	4	7	and all other crop farming (11193, 11194, 11199)	18	13
10 to 49 acres	20 15	5 27	Beef cattle ranching and farming (112111)	4	8
180 to 499 acres	19	4	I Cattle feedlots (112112)	6	_
500 acres or more	-	-	Dairy cattle and milk production (11212)	7 6	6
OWNED AND RENTED LAND IN FARMS			Poultry and egg production (1123)	3	_
Owned land in farmsfarms acres	54 4,960	38 2,952	Sheep and goat farming (1124)	-	-
Rented or leased land in farmsfarms	20	9 658	production (1125, 1129)	2	4
TENURE	1,801	000	OTHER FARM CHARACTERISTICS		
	00	0.4	Farms by-		
Full owners	38   3,363	34 2,431	Type of organization (see text): Organization with 50 percent or more		
Part owners	16   3,067	4 1,141	ownership interest held by operator and/or persons related by blood, marriage, or adoption	57	(NA)
Tenants farms acres	331	5 38	Limited Liability Corporation (see text)	2	(NA)
MARKET VALUE OF AGRICULTURAL PRODUCTS	001	00	Operation's legal status for tax	-	(1474)
SOLD AND GOVERNMENT PAYMENTS			purposes (see text):	E.4	0.4
Totalfarms	58	43	Family or individual	54   4	31 7
\$1,000	1,933	661	CorporationsOther - cooperative, estate or trust,	-	5
Market value of agricultural products soldfarms			institutional, etc	-	-
\$1,000	58   1,882	43 639	Number of operators:		
Crops, including nursery and greenhouse cropsfarms	32	16	1 operator 2 operators	13 41	23 19
\$1,000	458	312	3 operators	3	19
Livestock, poultry, and their productsfarms	40	12	4 operators	1	-
\$1,000 Government paymentsfarms	1,425	327	Number of women operators:		
\$1,000	15 50	15 22	1 operator	44	24
FARMS BY ECONOMIC CLASS			2 operators	4 -	1 -
Less than \$1,000	4	9	4 operators	-	-
\$1,000 to \$2,499	14	18			
\$2,500 to \$4,999 \$5,000 to \$9,999	13   6	5	Farms reporting- Internet access	44	19
\$10,000 to \$24,999 \$25,000 to \$49,999	3   10	3 5	Dial-up service	5 25	(NA) (NA)
\$50,000 or more	8	3	Cable modem service	14	(NA)
COMMODITY CREDIT CORPORATION (CCC) LOANS			Fiber-optic service	-	(NA)
AND FEDERAL FARM PROGRAM PAYMENTS			or a cell phone	11	(NA) (NA)
CCC loans (see text)farms	-	-	Broadband over Power Lines (BPL)	1	(NA)
\$1,000 Conservation Reserve, Wetlands Reserve, Farmable	-	-	Other Internet service		(NA)
Wetlands, or Conservation Reserve Enhancement Programs paymentsfarms	1	13	Principal operator is a hired managerfarms acres	-	4 (D)
\$1,000	(D)	(D)			(5)
Other Federal farm program paymentsfarms	15	2	Farms by number of households sharing in net income of farm:		
FARMS BY NORTH AMERICAN INDUSTRY \$1,000	(D)	(D)	1 household 2 households	53	32 10
CLASSIFICATION SYSTEM (NAICS)			3 households 4 households	3	1
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	-		5 or more households	-	-
Fruit and tree nut farming (1113)	9 3	3 3	Farms by share of principal operator's		
Greenhouse, nursery, and floriculture			total household income from farming:	50	07
production (1114)	-	6	Less than 25 percent	50 2	37 1
Other crop farming (1119)	18	13	50 to 74 percent 75 to 99 percent	3	1
Cotton farming (11191)		-	100 percent	3	4 -

Table 59. Spanish, Hispanic, or Latino Origin Operators - Selected Operator Characteristics: 2012 and 2007

Characteristics	All oper	rators '	Principal	operator	Characteristics	All oper	rators '	Principal	operator
Characteristics	2012	2007	2012	2007	Characteristics	2012	2007	2012	2007
Operatorsnumber	134	75	58	43	Age group:				
Cay of aparator:					Under 25 years	2 12	-	2	-
Sex of operator: Male	71	31	39	24	25 to 34 years	16	9 0	8	5
Female	63	44	19	19	45 to 54 years	61	23	18	8
1 011010	00			.0	55 to 64 years	24	22	15	15
Primary occupation:					65 to 74 years	15	3	12	2
Farming	56	28	26	16	75 years and over	4	9	3	7
Other	78	47	32	27					
					Average age of -				
Place of residence:			40	4.4	All operators	51.3	53.5	_(X)	_(X)
On farm operated	119	66   9	49	41	Principal operator	_(X)	_(X)	54.5	54.9
Not on farm operated	15	9	9	2	Second operator Third operator	5Ò.1 43.8	50.6 83.0	(X) (X)	(X) (X)
Days worked off farm:					Tillia operator	43.0	03.0	(^)	(^)
None	41	19	13	10	Spanish, Hispanic, or				
Any	93	56	45	33	Latino origin (see text)	134	75	58	43
1 to 49 days	1	15	-	8					
50 to 99 days	5	5	-	-	Race:				
100 to 199 days	17	7	4	1	American Indian or Alaska Native	3	7	-	6
200 days or more	70	29	41	24	Asian		1		-
					Black or African American	1	-	1	-
Years on present farm:	10				Native Hawaiian or Other Pacific Islander	4			
2 years or less	12	8	5	6	White	129	67	- 57	37
3 or 4 years 5 to 9 years	28	19	15	7	More than one race reported	129	07	57	3 <i>1</i>
10 years or more	83	41	38	29	Word than one race reported				
To yours of more	00		- 00		Number of persons living				
Years operating any farm (see text):					in household of-				
Years operating any farm (see text): 2 years or less	12	(NA)	-	(NA)	Principal operator	(X)	(X)	155	119
3 or 4 years	11	(NA)	5	(NA)	Second operator	9	` <b>8</b>	(X)	(X)
5 to 9 years	28	(NA)	15	(NA)	Third operator	14	-	(X)	(X)
10 years or more	83	(NA)	38	(NA)					

<sup>&</sup>lt;sup>1</sup> Data were collected for a maximum of three operators per farm.

Table 60. Selected Farm Characteristics by Race of Principal Operator: 2012 and 2007

	All princi	inal			perators reporti	tors reporting one race			
Characteristics	Ali princi operato		American Indian or		Asian		Black or		
	2012	2007	Alaska 1 2012		2012	2007	African A		
FARMS AND LAND IN FARMS	2012	2007	2012	2007	2012	2007	2012	2007	
Farmsnumber	8,173	8,136	17	59	15	12	68	17 451	
Land in farmsacres  FARMS BY SIZE	1,454,104	1,347,566	8,811	9,711	636	(D)	363	451	
1 to 9 acres	1,239	1,046	1	13	9	6	64	11	
10 to 49 acres	2,278 2,794	2,383 3,019	1 10	22 20	- 6	5 -	3 1	2 4	
180 to 499 acres	1,318 544	1,178 510	3 2	3 1		1 -		-	
OWNED AND RENTED LAND IN FARMS									
Owned land in farmsfarms acres	7,707 1,204,914	7,755 1,111,181	17 (D)	44 (D)	15 636	12 (D)	10 (D)	6 (D)	
Rented or leased land in farms farms acres	2,047 249,190	2,062 236,385	(D) 5 (D)	15 (D)	-	1 (D)	(D) 58 (D)	11 (D)	
TENURE			, ,	, ,			, ,	, ,	
Full ownersfarms	6,126	6,074	12	44	15	11	10	6	
Part ownersfarms	789,217 1,581	737,642 1,681	7,733 5	9,432	636	87 1	305 -	440	
Tenants	617,930 466 46,957	569,648   381   40,276	1,078	15 279	-	(D) - -	58 58	11 11	
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS	10,001	10,210		2.0					
Total	8,173 773,224	8,136 626,005	17 (D)	59 (D)	15 79	12 (D)	68 97	17 23	
Market value of agricultural	8,173	9.126	17	50	15	10	69	17	
products sold	763,062	8,136 617,190	17 (D)	59 (D)	15 79	12 (D)	68 97	17 23	
greenhouse cropsfarms \$1,000	4,899 473,852	4,427 326,573	11 (D)	26 (D)	3 (D)	12 (D)	65 (D)	13 23	
Livestock, poultry, and their products	3,679	3,233	8	22	6	-	1	-	
\$1,000	289,210	290,617	(D)	17	(D)	-	(D)	-	
Government paymentsfarms \$1,000	1,332 10,162	1,459 8,815	4 (D)	18 (D)			-	- -	
FARMS BY ECONOMIC CLASS									
Less than \$1,000\$1,000 to \$2,499	1,990 1,122	2,446 1,248	2	28 16	12	- 5	22 39	7 6	
\$2,500 to \$4,999 \$5,000 to \$9,999	1,050 1,077	960 892	4   3	4 4	- 1	1 -	5	4	
\$10,000 to \$24,999	1,125 620	973 507	2 4	3	2	5 -	1 -	-	
\$50,000 or more	1,189	1,110	2	4	-	1	-	-	
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS									
CCC loans (see text)farms \$1,000	10 361	8 (D)	-	-	-	-	-	-	
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation		, ,							
Reserve Enhancement Programs paymentsfarms \$1,000	293 581	695 1,508	2 (D)	10 (D)		-	-	-	
Other Federal farm program payments	1,161 9,581	1,008 7,307	3 (D)	8 (D)	-	-	-	-	
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)									
Oilseed and grain farming (1111)	45 891	34 650	- 4	3	- 1	- 1	- 64	- 13	
Fruit and tree nut farming (1113)  Greenhouse, nursery, and floriculture	681	961	i	13	-	-	3	-	
production (1114)	958 2,340	682 2,598	3 3	3 26	2	11	-	4	
Tobacco farming (11191)				- -		-	-		
Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	2,340	2,598	3	26	-	-	-	4	
Cattle feedlots (112112)	950 14	765 119	5 -	-	-	-	-	-	
Dairy cattle and milk production (11212)	308 160 209	396 97 323	1	-	- - 6	-	- - 1	-	
Sheep and goat farming (1124)	326	364	-	10	- -	-	-	-	
production (1125, 1129)	1,291	1,147	-	4	6	-	-	_	

Table 60. Selected Farm Characteristics by Race of Principal Operator: 2012 and 2007 (continued)

		Operators reporting	Operators reporting			
Characteristics	or c	Hawaiian Ither Islander	Wr	nite	repo more one	than
FARMS AND LAND IN FARMS	2012	2007	2012	2007	2012	2007
Farms		3 (D)	8,018 1,436,156	8,014 1,332,781	55 8,138	31 3,814
FARMS BY SIZE						
1 to 9 acres		- - 2 1 -	1,159 2,258 2,749 1,314 538	1,015 2,341 2,979 1,172 507	6 16 28 1 4	1 13 14 1 2
OWNED AND RENTED LAND IN FARMS						
Owned land in farms		3 (D)	7,619 1,189,723	7,659 1,097,293	46 5,902	31 3,277
Rented or leased land in farms farms acres	-		1,957 246,433	2,029 235,488	27 2,236	6 537
TENURE						
Full owners farms		3	_6,061	5,985	_28	25
Part owners farms	-	(D) -	778,019 1,558	725,365 1,674	2,524 18	(D) 6
Tenants	-		612,003 399 46,134	567,430 355 39,986	4,849   9   765	(D) -
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			40,134	39,900	703	-
Total		3 (D)	8,018 763,572	8,014 619,950	55 (D)	31 (D)
Market value of agricultural products sold		3 (D)	8,018 753,637	8,014 611,185	55 (D)	31 (D)
Crops, including nursery and greenhouse crops	-	1 (D)	4,794 466,069	4,363 (D)	(D) 26 (D)	(D) 12 (D)
Livestock, poultry, and their products		2	3,629	3,196	35	13
\$1,000		(D)	287,568	(D)	(D)	(D)
Government payments farms \$1,000			1,316 9,935	1,434 8,765	12 (D)	7 (D)
FARMS BY ECONOMIC CLASS						
Less than \$1,000\$1,000 to \$2,499	(-	_ 2	1,932 1,081	2,398 1,217	24	13 2
\$2,500 to \$4,999 \$5,000 to \$9,999	-	-	1,037 1,037 1,071	940 888	4 1	11
\$10,000 to \$24,999\$25,000 to \$49,999	-	1	1,115 607	965 503	7 7	3
\$50,000 or more	-	-	1,175	1,103	12	2
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS						
CCC loans (see text)	- -		10 361	8 (D)		
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation				( )		
Reserve Enhancement Programs payments	-		285 579	684 1,484	6 (D)	1 (D <u>)</u>
Other Federal farm program payments		-	1,146 9,356	993 7,281	12 (D)	(D)
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	-	-	45 815	34 631	- 7	- 2
Fruit and tree nut farming (1113)	-	1	672	942	5	5
production (1114)	-	-	944 2,333 -	668 2,560	9 4 -	- 8 -
Cotton farming (11192)Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)			2,333	2,560	_ 	- 8
Beef cattle ranching and farming (112111)  Cattle feedlots (112112)	-	2	2,333 944 14	758 119	1	5
Dairy cattle and milk production (11212)	-	-	298 153	395 97	10 6	1
Poultry and egg production (1123)	-	-	199 318	321 350	3 8	2 4
Animal aquaculture and other animal production (1125, 1129)	-	-	1,283	1,139	2	4

Table 60. Selected Farm Characteristics by Race of Principal Operator: 2012 and 2007 (continued)

	A.II				perators repor	ung one race		
Characteristics	All princi operato		American Indian or Alaska Native		Asian		Bla	
Characteristics	oporate						or African American	
	2012	2007	2012	2007	2012	2007	2012	2007
OTHER FARM CHARACTERISTICS								
Farms by-								
Type of organization (see text):								
Operation with 50 percent or more ownership								
interest held by operator and/or persons	7.000	(NIA)	10	(NIA)	15	(NIA)	67	(NIA)
related by blood, marriage, or adoption	7,938 396	(NA) (NA)	16 -	(NA) (NA)	15 -	(NA) (NA)	67   1	(NA) (NA)
	000	(1.17.1)		(1.1.1)		(1.7.1)		(147.)
Operation's legal status for tax purposes (see text):	6 000	6.056	15	20	15	44	67	17
Family or individual	6,929 525	6,956 544	15	39   15	15	11	0/	17
Corporations	582	552	_ [	13		_ [	<u>'</u>	_
Other - cooperative, estate or trust,	002	002						
institutional, etc	137	84	2	5	-	1	-	-
Number of operators:								
1 operator	3,782	3,995	8	26	2	6	60	15
2 operators	3,787	3,575	8	28	13	6	7	2
3 operators	445	431	1	4	-	-	1	-
4 operators	119	88	-		-	-	-	-
5 or more operators	40	47	-	1	-	-	-	-
Number of women operators:	4.740	4.000				_		40
1 operator	4,712	4,398	11	39	14	5	64	13
2 operators	348 21	303 40	-	4	-	-	-	-
4 operators	2 3	3						_
5 or more operators	2	3	-	-	-	-	-	-
Farms reporting-								
Internet access	6,393	5,335	15	50	9	7	52	6
Dial-up	597	(NA)	-	(NA)	-	(NA)	-	(NA)
DSL service	2,746	(NA)	7	(NA)	2 7	(NA)	8	(NA)
Cable modem service	2,034	(NA)	7	(NA)	7	(NA)	44	(NA)
Fiber-optic service	122	(NA)	-	(NA)	-	(NA)	-	(NA)
Mobile broadband plan for a computer or a cell phone	750	(NA)	4	(NA)	7	(NA)		(NA)
Satellite service	469	(NA)	7_	(NA)	_ '_	(NA)   (NA)	6	(NA)
Broadband over Power Lines (BPL)	272	(NA)	1	(NA)	_	(NA)	-	(NA)
Other Internet service	107	(NA)	-	(NA)	-	(NA)	-	(NA)
Principal operator is a hired managerfarms	296	201	2	4	_	4		
acres	179,463	96,337	(D)	(D)	-	(D)	-	-
Farms by number of households sharing in net income of farm:								
1 household	7,157	6,787	16	50	15	12	67	17
2 households	7,107	1,057	-	9	-	-	~	-
3 households	142	163	1	-	-	-	1	-
4 households	63	61	-	-	-	-	-	-
5 or more households	46	68	-	-	-	-	-	=
Farms by share of principal operator's total household income from farming:								
Less than 25 percent	6,098	6,273	4	52	14	7	11	17
25 to 49 percent	589	567	11		-	5	1	-
50 to 74 percent	620	515	-	3	1	-	-	-
75 to 99 percent	362 504	394	2	1	-	-	- 56	-
100 percent	504	387	-	3	-	-	96	-

Table 60. Selected Farm Characteristics by Race of Principal Operator: 2012 and 2007 (continued)

		Operators reporting	one race - Con.		Operators		
Characteristics	Native Ha or oth Pacific Is	er	White	,	reporting more than one race		
	2012	2007	2012	2007	2012	2007	
OTHER FARM CHARACTERISTICS							
Farms by-							
Type of organization (see text): Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	-	(NA) (NA)	7,785 394	(NA) (NA)	55 1	(NA) (NA)	
Operation's legal status for tax purposes (see text): Family or individual Partnerships Corporations	-	3 -	6,791 510 582	6,859 528 549	41 14 -	27 1 3	
Other - cooperative, estate or trust, institutional, etc	-	-	135	78	-	-	
Number of operators:  1 operator 2 operators 3 operators 4 operators 5 or more operators	-	2 1 - -	3,697 3,726 436 119 40	3,933 3,523 425 87 46	15 33 7 - -	13 15 2 1	
Number of women operators:  1 operator 2 operators 3 operators 4 operators 5 or more operators	- - - -	- - - - -	4,583 345 21 3 2	4,320 297 40 3 3	40 3 - - -	21 2 - -	
Farms reporting- Internet access Dial-up DSL service Cable modem service Fiber-optic service Mobile broadband plan for a computer or	- - - -	(NA) (NA) (NA) (NA) (NA)	6,272 592 2,706 1,961 122	5,244 (NA) (NA) (NA) (NA)	45 5 23 15	28 (NA) (NA) (NA) (NA)	
a cell phone	-	(NA) (NA) (NA) (NA)	738 463 262 107	(NA) (NA) (NA) (NA)	1 - 9 -	(NA) (NA) (NA) (NA)	
Principal operator is a hired manager	-	1 (D)	289 (D)	195 95,465	5 585	-	
Farms by number of households sharing in net income of farm:							
1 household		2 1 - - -	7,011 758 140 63 46	6,676 1,047 163 60 68	48 7 - - -	30 - - 1 -	
Farms by share of principal operator's total household income from farming:							
Less than 25 percent 25 to 49 percent 50 to 74 percent 75 to 99 percent 100 percent	- - - -	2 - 1 - -	6,036 572 618 355 437	6,166 561 511 392 384	33 5 1 5 11	29 1 - 1	

Table 61. Selected Farm Characteristics by Race: 2012

[Data were collected for a maximum of three operators. For meaning of abbreviations and symbols, see introductory text]

Data were conected for a maximum of three operators. For meaning		•	operator reporting race	e as-		
Characteristics	American Indian or Alaska Native alone or in combination with other races	Asian alone or in combination with other races	Black or African American alone or in combination with other races	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White alone or in combination with other races	Any operator reporting ethnicity as Spanish, Hispanic, or Latino origin
FARMS AND LAND IN FARMS						
Farms number Land in farms acres	112 23,019	18 696	92 1,201	10 943	8,102 1,446,929	116 13,348
FARMS BY SIZE						
1 to 9 acres	18 30 41 16 7	10 2 6 -	67 17 8 -	1 2 6 1	1,178 2,274 2,790 1,317 543	7 35 42 32
OWNED AND RENTED LAND IN FARMS						
Owned land in farmsfarms acres	106 20,313	18 (D)	31 1,138	10 668	7,694 1,197,817	112 10,979
Rented or leased land in farms	27 2,706	(	62 63	5 275	1,985 249,112	35 2,369
TENURE	2,700			2.0	210,2	
Full ownersfarms acres	85 14,065	17 (D)	30 1,108	5 358	6,117 782,400	81 6,762
Part ownersfarms acres	8,192	) 1 (D)	1 (D)	5 585	1,577 617,630	31 6,255
Tenants	6 762		61 (D)	- -	408 46,899	4 331
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS			ί- /			
Totalfarms \$1,000	112 12,476	18 453	92 510	10 486	8,102 766,381	116 2,463
Market value of agricultural products soldfarms	112	18	92 510	10 486	8,102 756,204	116
\$1,000 Crops, including nursery and greenhouse cropsfarms \$1,000	12,149 50 11,025	453 4 (D)	76 (D)	9 190	756,294 4,836 467,101	2,379 57 827
Livestock, poultry, and their productsfarms	53	8	3	8	3,675	79
\$1,000	1,124	(D)	(D)	295	289,193	1,552
Government paymentsfarms \$1,000	25 327	-	-	-	1,330 10,087	22 84
FARMS BY ECONOMIC CLASS						
Less than \$1,000 \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	9 7 10	13 - 1 1 - 2 1	39 39 8 1 4 - 1	- - 3 1 1 5	1,968 1,089 1,041 1,075 1,122 619 1,188	24 23 14 15 14 18 8
COMMODITY CREDIT CORPORATION (CCC) LOANS AND FEDERAL FARM PROGRAM PAYMENTS						
CCC loans (see text)farms \$1,000		-	-	<u> </u>	10 361	-
Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs paymentsfarms	14				292	6
\$1,000 Other Federal farm program paymentsfarms \$1,000	3 24 324	- - -	- - -	-	580 1,160 9,507	28 17 57
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)					-,	_
Oilseed and grain farming (1111)  Vegetable and melon farming (1112)  Fruit and tree nut farming (1113)  Greenhouse, nursery, and floriculture production (1114)  Other crop farming (1119)  Tobacco farming (11191)	15 15 11 11	2 - 2	64 3 3 8	- 4 - -	45 832 677 956 2,338	13 5 12 25
Cotton farming (11192)Sugarcane farming, hay farming, and all other crop farming (11193, 11194, 11199)	19	-	8	-	- 2,338	- 25
Beef cattle ranching and farming (112111)	12		-		946 14	12 6
Dairy cattle and milk production (11212)	6		-	5 -	308 160	7 6
Poultry and egg production (1123)	3 8	8 -	2 5		209 326	3 12
Animal aquaculture and other animal production (1125, 1129)	16	6	7	1	1,291	15
					, ,	continued

## Table 61. Selected Farm Characteristics by Race: 2012 (continued)

[Data were collected for a maximum of three operators. For meaning of abbreviations and symbols, see introductory text]

		Any	operator reporting race	e as-		A
Characteristics	American Indian or Alaska Native alone or in combination with other races	Asian alone or in combination with other races	Black or African American alone or in combination with other races	Native Hawaiian or Other Pacific Islander alone or in combination with other races	White alone or in combination with other races	Any operator reporting ethnicity as Spanish, Hispanic, or Latino origin
OTHER FARM CHARACTERISTICS						
Farms by-						
Type of organization (see text): Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption Limited Liability Corporation	110 10	17 1	90 1	10 1	7,868 396	114 4
Operation's legal status for tax purposes (see text): Family or individual	87 21 2	17 1 -	89 3 -	5 5 -	6,860 525 582	103 7 6
institutional, etc	2	-	) -	-	135	-
Number of operators: 1 operator 2 operators 3 operators 4 operators 5 or more operators	21 68 15 1 7	2 16 - -	61 30 1 -	1 9 - -	3,712 3,786 445 119 40	13 84 17 2
Number of women operators: 1 operator 2 operators 3 operators 4 operators 5 or more operators	82 6 - -	16 1 - -	77 4 - -	9	4,652 348 21 3 2	82 17 1 -
Farms reporting- Internet access Dial-up DSL service Cable modem service Fiber-optic service	86 13 42 31	12 - 3 9	69 - 8 52	9 - 6 1	6,339 597 2,744 1,987 122	87 6 38 34
Mobile broadband plan for a computer or a cell phone	10 2 8	7 - - -	- 12 8 -	1 - 1 1	745 469 271 107	18 5 2
Principal operator is a hired managerfarms acres	2 (D)	-	-	5 585	294 173,250	5 675
Farms by number of households sharing in net income of farm:						
1 household 2 households 3 households 4 households 5 or more households	93 10 2 6 1	18 - - - -	91 - 1 -	10 - - - -	7,086 765 142 63 46	98 15 3 -
Farms by share of principal operator's total household income from farming:						
Less than 25 percent	71 22 4 8 7	15 1 1 1	28 7 - 1 56	5 - - - 5	6,091 583 619 361 448	100 2 11 - 3

Table 62. Selected Principal Operator Characteristics by Race: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]  Characteristics	All prii			n Indian or a Native	Asi	an		ck or American
e narasteriouse	2012	2007	2012	2007	2012	2007	2012	2007
Operatorsnumber	8,173	8,136	17	59	15	12	68	17
Sex of operator: MaleFemale	5,792 2,381	6,093 2,043	15 2	29 30	7 8	7 5	12 56	5 12
Primary occupation: Farming Other	3,964 4,209	3,540 4,596	8 9	27 32	1 14	6 6	56 12	8 9
Place of residence: On farm operated Not on farm operated	6,941 1,232	6,924 1,212	13 4	42 17	15	6 6	8 60	7 10
Days of work off farm: None	3,060 5,113	2,525 5,611	5 12	14 45	2 13	6 6	58 10	6
1 to 49 days	750 398 897 3,068	991 518 880 3,222	- 2 10	7 - - 38	- - - 13	1 - 5	3 - - 7	1 5 5
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	373 620 1,432 5,748	250 684 1,480 5,722	- 1 4 12	12 16 5 26	6 - 1 8	- - 1 11	20 1 45 2	9 2 4 2
Years operating any farm (see text): 2 years or less 3 or 4 years 5 to 9 years 10 years or more	286 541 1,204 6,142	(NA) (NA) (NA) (NA)	- 1 - 16	(NA) (NA) (NA) (NA)	6 - 1 8	(NA) (NA) (NA) (NA)	20 1 45 2	(NA) (NA) (NA) (NA)
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over	62 488 834 1,938 2,484 1,652 715	46 350 991 2,277 2,351 1,357 764	- - 5 1 10 - 1	6 1 31 11 10	- - 7 - 6 2	- - 6 6	8 9 11 36 2 1 1	2 8 5 2
Average age	57.0	56.4	52.9	52.8	(D)	54.3	43.6	43.6
Number of persons living in household	21,495	21,271	64	191	43	(D)	414	84
Characteristics	Nativ Other	ve Hawaiian or Pacific Islander		WI	nite	Moi	re than one rac	e reported
	2012	20		2012	2007	20		2007
Operatorsnumber		-	3	8,018	8,	014	55	31
Sex of operator:  Male  Female		-	3 -	5,723 2,295		037 977	35 20	12 19
Primary occupation: Farming Other		-	3 -	3,861 4,157	3, 4,	484 530	38 17	12 19
Place of residence: On farm operated Not on farm operated		-	3 -	6,860 1,158	6, 1,	835 179	45 10	31 -
Days of work off farm:  None		-	2 1	2,974 5,044 746 390	5,	492 522 976 512	21 34 1 8	5 26 8 4
100 to 199 days		-	-	887 3,021		870 164	8 17	10
2 years or less 3 or 4 years 5 to 9 years 10 years or more		- - -	- - - 3	347 609 1,369 5,693	1,	226 663 458 667	9 13 33	3 3 12 13
Years operating any farm (see text):  2 years or less  3 or 4 years  5 to 9 years  10 years or more		-	(NA) (NA) (NA) (NA)	260 539 1,142 6,077	(	NA) NA) NA) NA)	- 16 39	(NA) (NA) (NA) (NA)
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over		-	- - - - 1 2	54 464 804 1,890 2,456 1,643 707	2, 2, 1,	46 342 979 224 318 344 761	15 7 11 10 6 6	3 11 14 2
. 5 , 5 40 414 5151			74.3	57.2		56.5	(D)	55.6

### Table 63. Selected Operator Characteristics by Race: 2012

[Data were collected for a maximum of three operators. For meaning of abbreviations and symbols, see introductory text]

[Data were collected for a maximum of three operators. For Characteristics	American Indian or Alaska Native only	American or Alaska alone o combinatio other ra	Indian Native or in on with	Asian only	Asian alone or in combination with other races	Black o African Ame only		Black or African American alone or in combination with other races
Operators number Sex of operator:	55		132	17	18		78	94
Male	26		68	7	8		20	33
FemalePrimary occupation:	29		64	10	10		58	61
Farming	12		53	2	.3		56	57
OtherPlace of residence:	43		79	15	15		22	37
On farm operated Not on farm operated	44		109	17	18		17	29 65
Days worked off farm:	''		23	-	-		61	65
None Any	8 47		33   99	3 14	3 15		60 18	60 34
1 to 49 days	2		4	-	-		4	4
50 to 99 days	10		8   19	-	-		-	-
200 days or moreYears on present farm:	35		68	14	15		14	30
2 years or less	-		-	6	6		20	20
3 or 4 years 5 to 9 years	1 9		8 32	- 2	- 2		1 46	4 46
10 years or more	45		92	9	10		11	24
Years operating any farm (see text):  2 years or less	_		_	6	6		20	20
3 or 4 years	1		2 28	- 2	- 2		1	1
5 to 9 years	49		102	9	10		46 11	49 24
Age group: Under 25 years	_		_	_	_		8	8
25 to 34 years	7		26	-	-		10	19
35 to 44 years45 to 54 years	8 7		11   38	1	2		17 37	17 38
55 to 64 years	31		42	7	7		3	9
65 to 74 years75 years and over			8	-	-		1	1
Average age of - All operators	52.3		50.8	51.6	51.3		43.3	42.5
Principal operator	52.9		52.1	(D)	(D)		43.6	43.1
Second operator	57.6 44.4		51.3 46.0	(D) -	(D) -		41.3	40.6
Number of persons living in household of -	64		207	43	46		414	406
Second operator Second operato	-		68	-	-		414	426 24
Third operator	23		23	_	_		- 1	-
			Mo	tivo Housiion or				
Characteristics	Native Hawaiiar Pacific Islander		Pacifi	tive Hawaiian or c Islander alone or combination with other races	White only			White alone or combination with other races
Operatorsnumber			Pacifi	c Islander alone or combination with	White only	12,921		combination with
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660		combination with other races  13,014  7,715
Operators		only	Pacifi	c Islander alone or combination with other races	White only			combination with other races
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685		7,715 5,299 5,733
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261		combination with other races  13,014  7,715 5,299
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236		7,715 5,299 5,733 7,281
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055		13,014 7,715 5,299 5,733 7,281 10,943 2,071
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556		7,715 5,299 5,733 7,281
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530
Operators		only	Pacifi	c Islander alone or combination with other races	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176 3,820		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208 3,837
Operators		only	Pacifi	c Islander alone or combination with other races  10 8 2 6 4 9 1 5 5 2 - 3 - 1 6 3 - 1 6 3 - 1 7 47.3	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176 3,820 2,334 911 55.2		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208 3,837 2,341 918
Operators		only  4 2 2 4 3 1 - 4 1 - 3 - 1 1 2 - 1 1 2 - 4 4 3 - 1 1 2 - 1 1 2 - 4 4 3 - 1 1 2 - 4 4 3 1 1 2 4 4 3 1 1 2 4 4 6 3 4 4 6 3 4 4 6 3	Pacifi	c Islander alone or combination with other races  10 8 2 6 4 9 1 5 5 2 3 - 1 6 3 - 1 6 3 - 1 47.3 48.0	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176 3,820 2,334 911 55.2 57.2		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208 3,837 2,341 918 55.2 57.1
Operators		only  4 2 2 4 3 1 - 4 1 - 3 - 1 1 2 - 1 1 2 - 1	Pacifi	c Islander alone or combination with other races  10 8 2 6 4 9 1 5 5 2 - 3 - 1 6 3 - 1 6 3 - 1 7 47.3	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176 3,820 2,334 911 55.2		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208 3,837 2,341 918
Operators Sex of operator: Male Female Primary occupation: Farming Other Place of residence: On farm operated Not on farm operated Days worked off farm: None Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more Years operating any farm (see text): 2 years or less 3 or 4 years 5 to 9 years 10 years or more Years operating any farm (see text): 2 years or less 3 or 4 years 5 to 9 years 10 years or more Years operating any farm (see text): 2 years or less 3 or 4 years 5 to 9 years 10 years or more Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over Average age of All operators Principal operator Second operator Third operator Number of persons living in household of -		only  4 2 2 4 3 1 - 4 1 - 3 - 1 1 2 - 1 1 2 - 4 4 3 - 1 1 2 - 1 1 2 - 4 4 3 - 1 1 2 - 4 4 3 1 1 2 4 4 3 1 1 2 4 4 6 3 4 4 6 3 4 4 6 3	Pacifi	c Islander alone or combination with other races  10 8 2 6 4 9 1 5 5 2 3 - 1 6 3 - 1 6 3 - 1 47.3 48.0	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176 3,820 2,334 911 555.2 57.2 53.0 44.4		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208 3,837 2,341 918 55.2 57.1 53.0 44.4
Operators Sex of operator: Male Female Primary occupation: Farming Other Place of residence: On farm operated Not on farm operated Days worked off farm: None Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more Years operating any farm (see text): 2 years or less 3 or 4 years 5 to 9 years 10 years or more Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and over Average age of All operators Principal operator Second operator Third operator Third operator		only  4 2 2 4 3 1 - 4 1 - 3 - 1 1 2 - 1 1 2 - 4 4 3 - 1 1 2 - 1 1 2 - 4 4 3 - 1 1 2 - 4 4 3 1 1 2 4 4 3 1 1 2 4 4 6 3 4 4 6 3 4 4 6 3	Pacifi	c Islander alone or combination with other races  10 8 2 6 4 9 1 5 5 2 3 3 - 1 6 3 - 1 47.3 48.0 46.3	White only	7,660 5,261 5,685 7,236 10,866 2,055 4,556 8,365 1,127 710 1,454 5,074 710 1,157 2,464 8,590 576 1,036 2,110 9,199 193 965 1,522 3,176 3,820 2,334 911 55.2 57.2 53.0		13,014 7,715 5,299 5,733 7,281 10,943 2,071 4,586 8,428 1,130 718 1,463 5,117 710 1,167 2,492 8,645 576 1,037 2,141 9,260 193 987 1,530 3,208 3,837 2,341 918 55.2 57.1 53.0

Table 64. Summary by Size of Farm: 2012

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARMS AND LAND IN FARMS						
Farms	8,173 100.0 1,454,104 178	1,239 15.2 4,841 4	2,278 27.9 58,579 26	622 7.6 35,743 57	857 10.5 69,833 81	794 9.7 90,930 115
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS						
Total	8,173 773,224 94,607	1,239 (D) (D)	2,278 56,070 24,613	622 8,549 13,744	857 23,576 27,510	794 17,270 21,750
Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,990 1,122 1,050 1,077 1,125	383 293 161 192 105	767 370 306 296 259	155 82 125 81 100	233 114 144 106 135	172 80 103 139 136
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	620 404 339 202	41 28 20 11	147 64 34 22	47 18 10 4	57 43 16 2	68 61 28 5
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	120 124 86 20 18	2 3 2 1	9 4 1 2 1	- - - -	4 3 2 - 1	2 - - - -
Total salesfarms \$1,000	8,173 763,062	1,239 (D)	2,278 55,147	622 (D)	857 22,879	794 16,513
Grains, oilseeds, dry beans, and dry peasfarms	349	8	11	7	15	56
\$1,000   Sales of \$50,000 or more farms	(D) 112	2 -	(D) -	38   -	79 1	114
\$1,000   Corn farms   \$1,000	21,415 152 (D)	4 (Z)	- 8 (D)	3 (D)	(D) 9 7	25 12
Sales of \$50,000 or more farms \$1,000	40 8,741	(Z) - -	(D) - -	(D) - - -	, - -	- -
Wheat farms \$1,000	17 707	1 (D)	-	-	-	9 14
Sales of \$50,000 or more farms \$1,000	4 (D)		-	-		<u>-</u>
Soybeans	30 (D)	(D)	-	-	3 7	6 10
Sales of \$50,000 or more farms \$1,000 Sorghum farms	10 758	-	-	-	-	-
\$1,000   Sales of \$50,000 or more farms	(D)				-	
\$1,000   Barley farms	- 58	-	-		-	- 6
\$1,000 Sales of \$50,000 or more farms	3,744 24	-	-		-	2
\$1,000   Ricefarms	3,424	-	-		-	-
\$1,000 Sales of \$50,000 or morefarms	-	-	-	-	-	-
Other grains, oilseeds,	191	-	-	-	-	-
dry beans, and dry peas	8,868 55 7,397	(D) - -	3 (D) - -	(D) - -	64 1 (D)	38 75 - -
Tobacco farms \$1,000	2 (D)	-	2 (D)	5	-	_
Sales of \$50,000 or more	- - -	-	(D) - -		-	-
Cotton and cottonseed	-	-	-		-	-
Sales of \$50,000 or more farms \$1,000	-	-	-	-	-	-
Vegetables, melons, potatoes, and sweet potatoesfarms	1,513	320	396	117	104	153
\$1,000 Sales of \$50,000 or more farms \$1,000	207,254 283 198,133	1,918 7 720	7,456 36 4,776	1,485 9 735	2,912 15 2,186	3,726 19 2,340
Fruits, tree nuts, and berries farms \$1,000	1,103 114,657	159 550	300 3,711	93 1,404	108 1,812	123 1,397
Sales of \$50,000 or more farms \$1,000	141 106,545	1 (D)	14 1,275	7 (D)	14 1,031	5 345
Fruits and tree nuts farms \$1,000	244 12,574	`33́   185	87 998	`11 325	17 470	29 276
Sales of \$50,000 or more farms \$1,000	35 10,901	1 (D)	6 507	1 (D)	3 279	1 (D)
Berries	948   102,083	142 365	240 2,714	85 1,078	102 1,342	109 1,121
Sales of \$50,000 or more	107 95,490	-	9 765	6 447	11 739	4 276
Nursery, greenhouse, floriculture, and sod (see text)farms \$1,000	1,099	367	295 14 417	92 1 718	98 (D)	79 2.497
\$1,000 Sales of \$50,000 or more farms \$1,000	76,007 145 67,335	(D) 38 6,890	14,417 38 12,071	1,718 6 1,048	(D) 9 3,731	2,497 18 1,684

See footnote(s) at end of table. --continued

Table 64. Summary by Size of Farm: 2012 (continued)

ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FARMS AND LAND IN FARMS							
Farms	521 6.4 81,656 157	407 5.0 79,554 195	257 3.1 61,208 238	654 8.0 231,300 354	332 4.1 224,441 676	157 1.9 207,503 1,322	55 0.7 308,516 5,609
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
Totalfarms \$1,000 Average per farmdollars	521 (D) (D)	407 12,470 30,639	257 (D) (D)	654 67,687 103,496	332 99,231 298,890	157 145,514 926,841	55 197,426 3,589,571
Farms by economic class:  Less than \$1,000 (see text)  \$1,000 to \$2,499  \$2,500 to \$4,999  \$5,000 to \$9,999  \$10,000 to \$24,999	91 34 56 86 132	59 53 36 81 72	36 38 37 20 35	70 47 53 47 95	18 9 18 16 44	5 2 7 12 8	1 - 4 1 4
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	59 33 20 6	42 31 25 7	28 15 33 11	93 72 94 65	26 31 45 54	9 4 12 11	3 4 2 4
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	1 3 - - 3	1 - - - -	4 - - - - -	14 4 2 2	46 25 24 1	34 53 48 4 1	3 29 7 10 12
Total salesfarms \$1,000	521 (D)	407 (D)	257 (D)	654 65,905	332 97,453	157 143,689	55 196,371
Grains, oilseeds, dry beans, and dry peasfarms	6	11	13	58	69	71	24
\$1,000 Sales of \$50,000 or more	(D) - - - 4	38   -   -   5	(D) 1 (D) 6	1,699 8 (D) 27	3,579 27 2,606 31	9,491 53 8,965 24	(D) 22 (D) 6
\$1,000   Sales of \$50,000 or morefarms	(D) -	18 -	130 1	1,087 4	1,897 12	4,113 19	2,419 4
\$1,000   Wheatfarms   \$1.000	-	-	(D) -	699 1	1,533   1   (D)	(D) 3 (D)	(D) 2 (D)
Sales of \$50,000 or morefarms \$1,000	/-	-	-	(D) - -	(D) - -	(D) 2 (D)	(D) 2 (D)
Soybeansfarms \$1,000	-	-	1 (D)	5 216	3 (D)	9 (D)	1 (D)
Sales of \$50,000 or morefarms	-	-	(- / - -	1 (D)	(_/ 1 (D)	7 533	1 (D)
Sorghumfarms \$1,000	-	1 (D)	-	` <u>-</u> -	` 1 (D)	-	` <u>-</u>
Sales of \$50,000 or morefarms \$1,000	-	-		-		-	-
Barley	(D)	(D)	(D)	9 (D)	10   253   3	1,469 12	1,966
\$1,000 Ricefarms	-	-	-		200	1,259	1,966
\$1,000 Sales of \$50,000 or morefarms	-	-	-	-	-	-	-
\$1,000 Other grains, oilseeds,	-	-	-	-	-	-	-
dry beans, and dry peas	1 (D) - -	7 (D) - -	8 (D) - -	29 345 1 (D)	33 1,291 12 775	41 2,920 26 2,520	17 4,063 15 (D)
Tobacco farms	-	-	-	-	-	-	-
\$1,000   Sales of \$50,000 or morefarms   \$1,000				-			-
Cotton and cottonseedfarms \$1,000	-	-			-	-	- /
Sales of \$50,000 or morefarms \$1,000	-	-	-	-	-	\ <u>-</u>	
Vegetables, melons, potatoes, and sweet potatoesfarms	89	28	_42	104	68	65	27
\$1,000   Sales of \$50,000 or morefarms   \$1,000	1,945 8 1,160	977 8 810	2,721 14 2,545	10,500 33 9,623	35,858 52 35,597	56,431 59 56,394	81,325 23 81,247
Fruits, tree nuts, and berriesfarms \$1,000	81 1,619	52 1,996	26 (D)	95 (D)	44 7,098	16 (D)	6 81,490
Sales of \$50,000 or morefarms \$1,000	9 822	13   1,502	8   882	33 6,695	19 6,729	12 (D)	6 81,490
Fruits and tree nutsfarms \$1,000	7 132	10 703	4 95	25 (D)	16 (D)	(D)	1 (D)
Sales of \$50,000 or more	- -	3 624	1 (D)	13 3,325	(D)	(D)	(D)
Berriesfarms \$1,000	75   1,487   9	46   1,293   10	24 (D) 5	74 3,902 20	33 (D) 17	12 (D) 10	6 (D) 6
Sales of \$50,000 or morefarms \$1,000 Nursery, greenhouse, floriculture,	822	877	(D)	3,365	3,831	(D)	(D)
and sod (see text)farms \$1,000	65 (D)	25 1,345	22 2,198	42 1,526	11 (D)	2 (D)	1 (D)
Sales of \$50,000 or morefarms \$1,000	(D) 12 (D)	1,095	2,027	1,000	(D)	1 (D)	1 (D)

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory	Total	1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.	7314	acres	acres	acres	acres	acres
Total - Con. Total sales - Con.						
Cut Christmas trees and						
short-rotation woody crops farms \$1,000	310 (D)	21 47	90 (D)	27 179	38 57 <u>1</u>	28 270
Sales of \$50,000 or more farms \$1,000	22 2,167	-	-	-	6 389	(D)
Cut Christmas trees	302 3,648	21 47	90 (D)	26 (D)	38 563	(D)
Sales of \$50,000 or more	21 2,117		-	-	6 389	(D) 5
Short-rotation woody crops	12 (D)		-	(D)	3 8	(D)
Sales of \$50,000 of Thore \$1,000 \$1,000 Other crops and hay (see text)	(D) 2,628	- - 59	- - 426	230	- - 360	- - 350
\$1,000 Sales of \$50,000 or more farms	47,980 209	(D)	(D)	800	1,697	3,069
\$1,000 Maple syrup (see text) farms	32,287 500	34	(D) 117	- - 57	- 60	729 54
\$1,000   Sales of \$50,000 or more farms	14,343 57	62	625 2	114	102	549 4
\$1,000	13,475	-	(D)	-	-	473
Cattle and calves farms \$1.000	1,656 31,076	105 218	344 1,413	129 315	164 674	189 1,074
Sales of \$50,000 or more	62 20,909	-	1 (D)	-	-	2 (D)
Milk from cows (see text) farms \$1,000	367 126,632	7 118	`23 4,149	20 807	6 154	34 2,892
Sales of \$50,000 or more farms \$1,000	261 125,104	-	5 4,041	5 612	2 (D)	14 2,470
Hogs and pigsfarms \$1,000	699 1,726	108 241	237 597	50 63	77 126	72 209
Sales of \$50,000 or more farms \$1,000	2 (D)	-	1 (D)	-	-	-
Sheep, goats, wool, mohair, and milk (see text)farms	691	97	283	43	94	.40
\$1,000 Sales of \$50,000 or more farms	3,637	641	930 2	82	(D) -	160
Horses, ponies, mules, burros, and	1,998	(D)	(D)	-	- 74	-
donkeys	441 7,159	67 263	172 3,807	35 524	74 1,815	30 184
\$1,000	24 3,554		12 2,220 470	- - 142	12 1,334	-
Poultry and eggsfarms \$1,000 Sales of \$50,000 or morefarms	1,504   38,938   10	268 107	737	659 2	169 (D)	120 95
\$1,000 Aquaculture farms	37,568 58	- - 21	(D) 18	(D)	(D) 6	- 3
\$1,000 Sales of \$50,000 or more farms	75,107 30	(D) 9	15,397 11	(D)	63	750 3
Other animals and other animal	74,743	(D)	15,307	(D)	-	750
products (see text)	468 4,935	103 (D)	152 863	31 85	76 2,228	28 76
Sales of \$50,000 or more	12 3,299	5 (D)	1 (D)	1 (D)	1 (D)	
Value of-	3,233		(=)	(= /	(=)	
Government payments	1,332 10,162	27 69	149 922	69 (D)	126 697	119 757
Landlord's share of total	,			,		
sales (see text)	138 549	11 29	6 (D)	11 65	13 21	22 42
Agricultural products sold directly to						
individuals for human consumption (see text) farms	2,311	451	631	189	249	231
\$1,000	24,793	1,655	4,700	953	3,232	1,509
FARM PRODUCTION EXPENSES	0.470	4 000	0.070	200	057	70.4
Total farm production expenses <sup>1</sup> farms \$1,000	8,173 645,631	1,239 20,810	2,278 59,363	622 16,156	857 35,709	794 19,562
Average per farmdollars	78,996	16,796	26,059	25,975	41,668	24,638
Fertilizer, lime, and soil conditioners purchased farms	3,636	515	888	275	384	367
\$1,000 Farms with expenses of- \$1 to \$4,999	41,431 3,093	441 504	1,420 846	369 265	710 354	830 331
\$5,000 to \$24,999 \$25,000 to \$49,999	3,093 301 68	11	31 8	8	25 3	32
\$50,000 or more	174		3	1	2	1
Chemicals purchased farms \$1,000	2,673 26,950	341 154	687 562	191 333	240 351	275 424
Farms with expenses of- \$1 to \$4,999	2,263	333	663	179	217	262
\$5,000 to \$24,999 \$25,000 to \$49,999	2,203 226 65	8	23 1	11	23	10
\$50,000 or more	119	-	<u>-</u>	1	-	continued

See footnote(s) at end of table. --continued

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductor	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 or more
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.	acres	acres	acres	acres	acres	acres	acres
Total - Con.							
Total sales - Con.							
Cut Christmas trees and short-rotation woody cropsfarms	26	25	10	24	17	2	2
\$1,000   Sales of \$50,000 or morefarms	512 2	332	(D) 1	749 4 570	698 6 (D)	(D) -	(D) -
\$1,000   \$1,000   Cut Christmas treesfarms   \$1,000	(D) 24	(D) 24 (D)	(D) 10 (D)	570 24	(D) 17 698	2	2
Sales of \$50,000 or morefarms \$1,000 \$1,000	(D)   2 (D)	(D) 1 (D)	(D) 1 (D)	749 4 570	6 6 (D)	(D) -	(D) -
Short-rotation woody cropsfarms \$1,000	(D) 2 (D)	(D) 1 (D)	(D) - -		(D) - -	-	-
Sales of \$50,000 or morefarms \$1,000	(D) - -	(D) (D)	-	1	-	-	-
Other crops and hay (see text)farms \$1,000	255 2,570	201 2,854	146 2,899	359 12,875	176 11,524	50 5,297	16 (D)
Sales of \$50,000 or more	10 1,019	12 1,412	11   1,748	67 9,197	69 10,114	21 4,747	9 (D)
Maple syrup (see text)farms \$1,000	40 984	30 (D)	19 (D)	55 5,544	24 3,265	8 1,487	(D)
Sales of \$50,000 or morefarms \$1,000	9 936	` 4 (D)	`4 (D)	20 5,486	8 3,232	(D)	` ź (D)
Cattle and calvesfarms	121	122	74	238	124	40	6
\$1,000   Sales of \$50,000 or morefarms	(D) 2	781 1	1,140 3	3,439 8	3,555 24	(D) 17	1,449 4
\$1,000   Milk from cows (see text)farms	(D) 18	(D) 25	356 25	865 95	2,123 80	(D) 30	(D) 4
\$1,000   \$1,000   Sales of \$50,000 or more	1,596 9	2,630 20	3,222 19	22,155 86	33,015 68	37,152 29	18,742 4
\$1,000 Hogs and pigsfarms	1,509 54	2,567 18	3,219 15	22,013 44	32,667 13	(D) 7	18,742 4
\$1,000   Sales of \$50,000 or morefarms	89	21 -	33	161 -	51 -	124 1	13
\$1,000 Sheep, goats, wool, mohair, and milk (see text)farms	25	16	24	- 48	15	(D) 5	-
\$1,000   Sales of \$50,000 or more	72	66	117	121	(D)	13	(D)
\$1,000 Horses, ponies, mules, burros, and	-	-	-		(D)	-	-
donkeysfarms \$1,000	23 212	20 290	2 (D)	11 32	3 17	4 (D)	-
Sales of \$50,000 or more			- - -		· , -		- -
Poultry and eggsfarms \$1,000	122 112	56 (D)	31 1,412	87 (D)	32 69	7 (D)	-
Sales of \$50,000 or more	-	(-) - -	1,384	1 (D)	- -	1 (D)	-
Aquaculturefarms \$1,000	4 (D)	2 (D)	´ -   -	` 3 (D)	-	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-
Sales of \$50,000 or morefarms \$1,000	` 3   (D)	´ Ź (D)	-	` 1 (D)	-		-
Other animals and other animal products (see text)farms	24	14	5	16	15	2	2
\$1,000   Sales of \$50,000 or morefarms	143	21	2 -	113	475 3	(D) -	(D) -
\$1,000	(D)	-	-	-	440	-	-
Value of- Government paymentsfarms	87	99	67	261	187	106	35
\$1,000	(D)	(D)	211	1,781	1,779	1,825	1,056
Landlord's share of total sales (see text)farms	13	9	8	23	18	2	2
\$1,000	55	39	9	120	84	(D)	(D)
Agricultural products sold directly to individuals for human consumption (see text)farms	164	91	51	183	46	16	9
\$1,000	1,420	1,303	1,644	3,690	2,898	(D)	(D)
FARM PRODUCTION EXPENSES							
Total farm production expenses <sup>1</sup> farms \$1,000	521 69,893	407 15,278	257 10,948	654 60,225	332 75,705	157 113,242	55 148,740
Average per farmdollars	134,151	37,537	42,599	92,088	228,028	721,283	2,704,356
Fertilizer, lime, and soil conditioners purchasedfarms	277	164	99	311 5 201	199	115	42
\$1,000 Farms with expenses of- \$1 to \$4,999	778   246	414 147	435   79	5,381 210	6,353 86	10,497 21	13,803 4
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	246 28 2	16	79 18 1	70 11	44 23	14 14 11	4 4 5
\$50,000 or more	1	1	1	20	46	69	29
Chemicals purchasedfarms \$1,000	178 753	106 683	64 245	263 2,043	175 4,566	110 6,889	43 9,946
Farms with expenses of- \$1 to \$4.999	165	95	56	187	81	20	5,5.5
\$5,000 to \$24,999 \$25,000 to \$49,999	11	8 2	5 2	48 23	45 16	26 15	8 2
\$50,000 or more	1	1	1	5	33	49	28 continued

See footnote(s) at end of table. --continued

Table 64. Summary by Size of Farm: 2012 (continued)

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARM PRODUCTION EXPENSES - Con.						
Total farm production expenses <sup>1</sup> - Con.						
Seeds, plants, vines, and trees purchasedfarms \$1,000	2,807 30,904	495 1,825	699 2,250	195 282	287 748	254 604
Farms with expenses of- \$1 to \$999	1,617	336	504	138	183	145
\$1,000 to \$4,999 \$5,000 to \$24,999	656 294	97 38	132 48	45 10	64 37	79 26
\$25,000 to \$49,999 \$50,000 or more	126 114	19 5	10 5	2 -	2	4 -
Livestock and poultry purchased or leased farms	2,456	382	762	190	251	226
\$1,000   Farms with expenses of- \$1 to \$4,999	26,557 2,078	(D) 363	1,992 675	(D) 166	2,933 214	924 183
\$5,000 to \$24,999 \$25,000 to \$99,999	308 59	16	78 9	14 10	27 8	41 1
\$100,000 to \$249,999 \$250,000 or more	5 6		-	-	1	1
Breeding livestock purchased or leasedfarms	946	103	278	61	96	108
\$1,000 Other livestock and poultry	3,163	211	442	(D)	240	590
purchased or leased (see text)farms \$1,000	1,975 23,394	334 (D)	632 1,550	164 (D)	220 2,693	162 334
Feed purchased farms \$1,000	4,659 104,563	694 3,331	1,518 13,689	361 2,411	467 6,141	404 2,839
Farms with expenses of- \$1 to \$4,999	3,178	533	1,105	243	356	276
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999	1,113 266 52	141 18 1	364 43 3	97 20 1	97 12 1	108 17 3
\$250,000 or more	50	1	3	<u> </u>	i	
Gasoline, fuels, and oils purchasedfarms \$1,000 Farms with expenses of-	7,676 40,871	1,058 1,554	2,116 4,080	596 1,126	813 1,675	777 1,494
\$1 to \$4,999 \$5,000 to \$24,999	6,591 766	995 59	2,013 89	548 44	740 64	705 67
\$25,000 to \$49,999 \$50,000 or more	159 160	4 -	9 5	3 1	7 2	4 1
Utilities farms \$1,000	4,813 21,672	623 787	1,272 1,984	334 442	466 966	467 643
Farms with expenses of- \$1 to \$999	2,631	427	777	217	286	278
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	1,597 484 64	168 25	433 56 4	100 16	143 35	162 26
\$50,000 or more	37	-	2	<u>-</u>	1	<u>-</u>
Supplies, repairs, and maintenance costs farms \$1,000	6,293 53,481	801 1,513	1,664 4,239	476 958	633 3,055	650 1,685
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999	5,087 814	750 45	1,539 99	437 37	544 72	554 88
\$25,000 to \$49,999 \$50,000 or more	185 207	4 2	24 2	2	7 10	6 2
Hired farm labor farms \$1,000	2,415 134,674	217 4,605	475 12,953	172 4,230	211 9,674	248 3,434
Farms with expenses of- \$1 to \$4.999	964	94	243	95	100	120
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999	722   477   163	94   16	137 65 20	42 27 3	56 37 13	81 42
\$250,000 or more	89	6	10	5	5	1
Contract labor	771 15,752	94 (D)	176 738	60 (D)	87 683	65 318
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	198 279	40 24	73 60	13 29	12 39	12 34
\$5,000 to \$24,999 \$25,000 to \$49,999	215 45	24 6	38 5	11 6	32 2	17 2
\$50,000 or more	34 823	77	- 181	1 40	2 70	- 77
\$1,000 Farms with expenses of-	9,251	237	244	(D)	142	173
\$1 to \$999 \$1,000 to \$4,999	368 279	50 22	133 41	22 18	24 41	38 33
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	114 29 33	3 - 2	- -	-	5	- -
Cash rent for land, buildings,						
and grazing feesfarms \$1,000 Farms with expenses of-	1,234 14,696	97 183	158 440	48 227	100 402	143 368
\$1 to \$4,999 \$5,000 to \$9,999	745 171	93	130 17	34 8	77 12	120 14
\$10,000 to \$24,999 \$25,000 or more	201 117	3 1	10 1	6	10 1	9

See footnote(s) at end of table. --continued

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols ltem	, 300 1111 00000101	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FARM PRODUCTION EXPENSES - Con.								
Total farm production expenses <sup>1</sup> - Con.								
Seeds, plants, vines, and trees purchased	farms \$1,000	169 2,033	106 360	63 525	233 1,629	159 4,012	108 6,929	39 9,708
Farms with expenses of- \$1 to \$999	, ,	94	65	25	95	4,012	3	9,700
\$1,000 to \$4,999 \$5,000 to \$24,999		59 12	25 14	20 12	78 36	43 38	13 18	1 5
\$25,000 to \$49,999 \$50,000 or more		3 1	2	3	20 4	26 25	32 42	5 26
Livestock and poultry purchased or leased	farms	158	120	74	178	79	33	3
Farms with expenses of-	\$1,000	(D)	193	327	1,213	(D)	1,062	(D)
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999		135   18   4	113 7 -	47 27 -	117 50 9	46 23 9	18 6 6	1
\$100,000 to \$249,999 \$250,000 or more		1	-	-	2	1	2	1
Breeding livestock purchased or leased	farme	49	57	35	89	54	15	1
Other livestock and poultry	\$1,000	173	73	201	364	(D)	196	(D)
purchased or leased (see text)	farms \$1,000	144 (D)	83 121	47 126	123 849	44 609	20 866	2 (D)
Feed purchased	farms \$1,000	285 17,442	213 1,930	121 1,608	369 12,264	159 13,224	56 19,579	12 10,105
Farms with expenses of- \$1 to \$4,999		188	129	83	196	50	11	8
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		85 10 -	61 22 1	19 17 1	92 58 18	31 45 20	18 4 3	-
\$250,000 or more		2		1	5	13	20	4
Gasoline, fuels, and oils purchased  Farms with expenses of-	farms \$1,000	513 1,487	380 1,364	253 1,000	638 4,805	326 5,966	152 7,851	54 8,470
\$1 to \$4,999\$5,000 to \$24,999		467 37	318 57	199 50	412 176	144 96	39 21	11 6
\$25,000 to \$49,999 \$50,000 or more		4 5	3 2	2 2	39 11	49 37	29 63	6 31
Utilities	farms	338 (D)	248 530	157 395	477 1,971	249 2,178	134 2,463	48 (D)
Farms with expenses of- \$1 to \$999		187	139	60	182	53	17	8
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		136 13	83 25	75 21	183 106 5	83 99 12	23 55 32	8 7
\$50,000 or more		2	1	1	1	2	7	20
Supplies, repairs, and maintenance cost	sfarms \$1,000	422 2,243	345 1,603	215 1,353	580 6,200	306 8,093	148 9,286	53 13,252
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		347 64	274 55	157 44	327 185	116 89	30 31	12 5
\$25,000 to \$49,999 \$50,000 or more		5 6	13 3	10 4	44 24	44 57	22 65	4 32
Hired farm labor	farms \$1,000	154 11,904	129 4,039	99 1,904	316 9,693	216 12,019	133 17,974	45 42,245
Farms with expenses of- \$1 to \$4,999		73	64	30	91	41	8	5
\$5,000 to \$24,999 \$25,000 to \$99,999		43 25	41 17	46 20	115 93	47 87	19 45	1 3
\$100,000 to \$249,999 \$250,000 or more		10	1	3 -	12 5	36 5	40 21	9 27
Contract labor	farms \$1,000	62 356	24 282	23 210	81 1,048	51 874	34 1,669	14 8,582
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		19 27	2 9	<u>.</u> 18	14 21	11 10	2	- 1
\$5,000 to \$24,999 \$25,000 to \$49,999		12	10 2	4	34 7	19 6	, 9 5	5
\$50,000 or more		-	1	1	5	5	11	8
Customwork and custom hauling  Farms with expenses of-	\$1,000	58 (D)	56 121	44 107	82 885	69 (D)	56 2,053	13 2,620
\$1 to \$999 \$1,000 to \$4,999		32 22	23 26	20 16	19 28	5 21	2 10	- 1
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3 -	7 -	8 -	28 4 3	25 10	21 12 11	1 3
Cash rent for land, buildings,		1				0		0
and grazing fees	farms \$1,000	69 236	76 282	67 361	204 3,615	157 3,065	86 2,334	29 3,182
Farms with expenses of- \$1 to \$4,999\$5,000 to \$9,999		45 21	62 4	41 14	89 49	40 18	14 14	-
\$10,000 to \$24,999 \$25,000 or more		3	9   1	10 2	49 17	54 45	25 33	13 16
See footnote(s) at end of table.			'		17	40	33	continued

Table 64. **Summary by Size of Farm: 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor		1 to 0	10 to 49	50 to 60	70 to 00	100 to 120
Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARM PRODUCTION EXPENSES - Con.						
Total farm production expenses <sup>1</sup> - Con.			A			
Rent and lease expenses for machinery, equipment, and farm share of vehicles farms \$1.000	365 4,085	41 114	52 123	10 27	26 299	39 115
Farms with expenses of- \$1 to \$999	157	29	30	6	15	26
\$1,000 to \$4,999 \$5,000 to \$24,999	92 81	7   3	16 6	1 3	4 4	2 11
\$25,000 to \$49,999 \$50,000 or more	16 19	2 -	-	-	3	-
Interest expense farms \$1,000	2,239 22,232	178 690	475 2,676	177 1,406	239 1,404	239 1,678
Farms with expenses of- \$1 to \$4 999	1,219	129	279	88	146	144
\$5,000 to \$24,999 \$25,000 to \$99,999	826 177	49	176 20	79 10	84 9	83 12
\$100,000 or more	17	-	-	-	-	
Secured by real estate	1,671 16,794	120 451	340 2,210	144 1,141	184 1,114	178 1,476
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	275 526	45 45	56 103	7 62	45 56	25 64
\$5,000 to \$24,999 \$25,000 to \$49,999	722 95	30	162 19	68 4	78 3	80
\$50,000 or more	53	-		3	2	8
Not secured by real estatefarms \$1,000	1,220 5,438	102 239	273 466	80 265	101 291	116 202
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	435 590	47 35	117 141	23 46	40 47	40 71
\$5,000 to \$24,999 \$25,000 to \$49,999	162 20	20	15	8 3	12	5
\$50,000 or more	13	-	-	-	-	-
Property taxes paid	7,703 30,735	1,047 2,498	2,166 5,590	603 1,693	836 2,634	762 2,178
Farms with expenses of- \$1 to \$4,999	6,329	971 54	1,940	545	695 102	684
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	949 316 109	16 6	198 26 2	41 15 2	39	67 9 2
All other production	103		۷	2		_
expenses (see text)	4,270 67,777	560 1,918	1,220 6,382	321 1,437	418 3,892	356 1,853
Farms with expenses of- \$1 to \$4,999	3,176	472	1,025	264	329	292
\$5,000 to \$24,999	761   162   81	79   6	163 22 6	38 13 6	63 12 12	45 12 7
\$100,000 or more	90	2	4	-	2	<u>'</u> -
Production expenses paid by landlords <sup>1</sup> farms	47	5	12	_1	6	3
\$1,000	118	21	10	(D)	10	(D)
Depreciation expenses claimed farms \$1,000	3,339 64,265	327 1,924	788 5,539	263 2,082	316 3,453	314 1,939
NET CASH FARM INCOME (SEE TEXT)				)		
Net cash farm income of operations farms \$1,000	8,173 164,610	1,239 2, <u>1</u> 72	2,278 1,4 <u>9</u> 5	622 -6,648	857 -7,063	794 -18
Average per farmdollars	20,141	1,753	656	-10,689	-8,242	-23
Farms with net gains <sup>2</sup> number Average net gaindollars	3,177 85,328	386 26,175	701 30,522	204 16,008	291 27,110	300 20,819
Gain of- Less than \$1,000	299	76	80	11	46	22
\$1,000 to \$4,999 \$5,000 to \$9,999	729 562	140 75	181 160	84 27	81 54	61 66
\$10,000 to \$24,999 \$25,000 to \$49,999	590 339	45   16	133 81	52 14	52 35	69 47
\$50,000 or more	658 4,996	34   853	66 1,577	16 418	23 566	35 494
Average net lossdollars	21,312	9,299	12,620	23,718	26,418	12,680
Loss of- Less than \$1,000	423	121	128	17	46	42
\$1,000 to \$4,999 \$5,000 to \$9,999	1,688 1,157	345 174	550 415	148 107	176 136	148 117
\$10,000 to \$24,999	1,069 360	151   46	342 69 73	81 22 43	132 47 29	114 59 14
\$50,000 or more	299 8,173	16   1,239	73 2,278	622	29 857	794
\$1,000 Average per farmdollars	163,075 19,953	2,164 1,746	1,456 639	-6,992 -11,240	-7,075 -8,255	-57 -72
Operators reporting net gains <sup>2</sup> farms	3,170	386	701	203	290	299
Average net gaindollars  Gain of-	85,157	26,158	30,454	14,517	27,192	20,864
Less than \$1,000	298	76	81	11	45	21

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introduct		100 +- 010	000 +- 050	000 +- 400	500 to 000	1 000 +- 1 000	0.000
ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses <sup>1</sup> - Con.  Rent and lease expenses for machinery,							
equipment, and farm share of vehiclesfarms \$1,000	23 103	14 57	14 36	59 262	38 466	28 539	21 1,943
Farms with expenses of- \$1 to \$999	10	3	8	20	4	3	3
\$1,000 to \$4,999 \$5,000 to \$24,999	2 10	9 1	2 4	26 12	13 14	8 8	2 5
\$25,000 to \$49,999 \$50,000 or more	1	1 -	-	1 -	4 3	6 3	1 10
Interest expensefarms \$1,000	147 1,816	130 841	89 675	256 1,724	166 3,111	102 3,248	41 2,964
Farms with expenses of- \$1 to \$4,999	92	72	53	1,724	48	19	2,964
\$5,000 to \$24,999 \$25,000 to \$99,999	50	52 6	28 8	106	74 42	33 45	12 13
\$100,000 or more	1	-	-	///-	2	5	9
Secured by real estatefarms \$1,000	107 1,644	92 687	69 588	200 1,251	127 2,487	77 2,075	33 1,670
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	15 49	14 26	14 20	41 65	8 25	2 9	3 2
\$5,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	38 2	47 47	27 8	90	54 29	35 18	13
\$50,000 or more	3	1	-	1	11	13	11
Not secured by real estatefarms \$1,000	84 172	72 154	44 87	169 473	90 624	65 1,173	24 1,294
Farms with expenses of- \$1 to \$999	38	24	15	63	22	_3	3
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	40 6	43 5	25 4	88 16 2	34   31	15 29 12	11
\$50,000 to \$49,399 \$50,000 or more	-	-	-	-	2	6	5
Property taxes paidfarms \$1,000	500 2,491	388 1,413	249 1,042	627 2,967	320 2,514	151 2,868	54 2,847
Farms with expenses of- \$1 to \$4,999	388	305	181	441	142	22	15
\$5,000 to \$9,999 \$10,000 to \$24,999	84 20	66   16	55 6	142 39	103 64	33 56	10 10 25
\$25,000 or more	8	'	7	5	11	40	25
expenses (see text)farms \$1,000	256 9,772	218 1,167	129 724	387 4,524	232 6,677	134 18,000	39 11,430
Farms with expenses of- \$1 to \$4,999	197	180	101	220	71	21	4
\$5,000 to \$24,999 \$25,000 to \$49,999	47   7	33 2	21 4	130 27	90 35	41	11 3
\$50,000 to \$99,999 \$100,000 or more	4	2	-	6 4	17 19	19 34	2 19
Production expenses paid by landlords 1farms	6	3	1	3	7	-	-
\$1,000	13	1	(D)	(D)	50	-	-
Depreciation expenses claimedfarms \$1,000	222 8,219	182 1,367	142 1,501	362 5,954	245 8,222	133 10,260	45 13,803
NET CASH FARM INCOME (SEE TEXT)							
Net cash farm income of operationsfarms \$1,000	521 39,507	407 -1,127	257 5,079	654 11,563	332 27,668	157 37,599	55 54,385
Average per farmdollars	75,829	-2,769	19,763	17,680	83,337	239,486	988,823
Farms with net gains <sup>2</sup> number Average net gaindollars	209 276,312	189 23,944	137 50,090	366 58,127	232 136,917	118 365,213	1,293,524
Gain of- Less than \$1,000	13	20	12	11	8	_	_
\$1,000 to \$4,999 \$5,000 to \$9,999	52 39	29 47	28 24	43 51	15 13	12 6	3 -
\$10,000 to \$24,999 \$25,000 to \$49,999	58 18	36 29	12 19	90 51	28 22	8 4	7 3
\$50,000 or morenumber	29 312	28   218	42 120	120 288	146 100	88	31
Average net lossdollars	58,469	25,929	14,861	33,721	40,970	140,918	229,981
Loss of- Less than \$1,000	30	26	_1	12		-	-
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	106   69   55	74   48   41	36 18 42	74 60 70	27 10 19	- 12	3
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	34 18	17 12	42 19 4	79 21 42	22 22 22	4 19	- 7
Net cash farm income of operatorsfarms	521	407	257	654	332	157	55
\$1,000 Average per farmdollars	39,464 75,747	-1,165 -2,862	4,837 18,822	11,351 17,356	27,147 81,769	37,584 239,388	54,361 988,373
Operators reporting net gains <sup>2</sup> farms Average net gaindollars	209 276,160	189 23,767	136 48,788	366 57,913	231 136,007	118 365,082	42 1,354,581
Gain of-							,,
Less than \$1,000  See footnote(s) at end of table.	13	20	12	11	8	-	continued

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory ltem	Total	1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
NET CASH FARM INCOME (SEE TEXT) - Con.		acres	acres	acres	acres	acres
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con. Gain of Con.						
\$1,000 to \$4,999	727	137	180	84	81	61
\$5,000 to \$9,999	568	78	160	28	54	66
\$10,000 to \$24,999	585	45	133	52	52	69
\$25,000 to \$49,999	342	16	82	13	35	47
\$50,000 or more	650	34	65	15	23	35
Operators reporting net losses	5,003	853	1,577	419	567	495
	21,362	9,301	12,614	23,719	26,385	12,719
Loss of- Less than \$1,000	422	121	128	17	46	41
	1,690	345	550	148	176	150
	1,163	174	416	107	140	117
	1,067	151	341	82	129	114
	360	46	69	22	47	59
	301	16	73	43	29	14
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)						
Total	10 361	-	-	-	-	-
INCOME FROM FARM-RELATED SOURCES						
Total income from farm-related sources, gross before taxes and expenses (see text) farms \$1,000	2,722	214	565	195	307	290
	37,017	1,142	4,788	959	5,070	2,274
Customwork and other agricultural services farms \$1,000	407	32	65	34	50	45
	8,002	60	588	178	249	179
Gross cash rent or share payments farms \$1,000	438	8	43	32	34	50
	2,325	8	81	94	49	133
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms \$1,000	1,133	39	187	74	148	142
	8,616	16	382	183	630	1,128
Agri-tourism and recreational services (see text)	270 1,803	41 40	80 211	32 52	28	29 193
Patronage dividends and refunds from cooperatives farms	345	14	53	9	27	47
\$1,000 Crop and livestock insurance payments received farms	604 77	3 8	(D) 7	2	5	(D) 10
\$1,000 Amount from state and local government agricultural program payments farms	2,945 182	30   10	(D) 51	(D) 11	123	(D) 8
Other farm-related income sources (see text)	1,587	17	254	(D)	98	17
	657	84	184	50	83	59
	11,135	969	3,208	377	3,861	516
LAND USE	11,133	303	3,200	377	3,001	310
Total cropland farms	5,864	662	1,362	460	674	640
acres Harvested cropland	477,343	1,372	14,756	9,929	19,004	25,928
	5,325	642	1,192	416	601	573
	400,960	1,139	10,078	7,131	13,713	19,759
Farms by acres harvested:  1 to 49 acres  50 to 99 acres  100 to 199 acres  200 to 499 acres  500 to 999 acres  1,000 to 1,999 acres  2,000 acres or more	3,965 591 353 266 101 33	642	1,192 - - - - - - -	384 32 - - - - -	529 72 - - - - -	414 118 41 - - -
Cropland- Other pasture and grazing land that could have been used for crops without additional improvements (see text)	543	23	186	39	_59	47
On which all crops failed or were abandoned	10,168	75	1,034	323	798	910
	368	10	102	30	39	45
	5,990	11	346	155	263	758
Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed (see text) farms	1,437	56	352	115	202	177
In cultivated summer fallow farms acres	53,535	117	3,047	2,161	4,045	4,182
	295	17	63	32	24	48
	6,690	30	251	159	185	319
Total woodland farms acres	5,804	265	1,504	505	754	679
	773,652	736	22,942	16,920	35,058	48,524
Woodland pastured farms acres	1,103	66	332	91	126	118
	27,105	143	2,408	904	1,762	3,416
Woodland not pastured	5,442	215	1,353	482	724	644
	746,547	593	20,534	16,016	33,296	45,108
pastured (see text) farms acres	4,052	360	1,294	351	465	413
	81,707	1,051	11,845	4,637	7,168	8,685

See footnote(s) at end of table. --continued

Table 64. Summary by Size of Farm: 2012 (continued)

ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
NET CASH FARM INCOME (SEE TEXT) - Con.							
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con. Gain of Con.							
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	52 39 58	29 48 35	28 24 12	44 51 89	16 14 27	12 6 8	3 - 5
\$25,000 to \$49,999 \$50,000 or more	19 28	29 28	19 41	52 119	23 143	4 88	3 31
Operators reporting net lossesfarms Average net lossdollars	312 58,504	218 25,949	121 14,859	288 34,186	101 42,280	39 140,918	13 194,762
Loss of- Less than \$1,000	30	26	1	12	-	-	-
\$1,000 to \$4,999 \$5,000 to \$9,999	106   69	74 47	36 19	72 61	27 10	4	2
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	55   34   18	42   17   12	41 20 4	80   20   43	19   22   23	12 4 19	- 7
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
Totalfarms \$1,000	-	-	-	1 (D)	2 (D)	6 (D)	1 (D)
INCOME FROM FARM-RELATED SOURCES				(-,	(-)	(-)	(-)
Total income from farm-related sources, gross	174	011	110	220	100	04	20
before taxes and expenses (see text)farms \$1,000 Customwork and other agricultural	1,170	211 1,681	118 665	332 4,101	190 4,142	94 5,327	32 5,698
servicesfarms \$1,000	21 343	29 96	15 52	71 (D)	33 (D)	10 442	2 (D)
Gross cash rent or share paymentsfarms	35 76	51	36	67	44	27	11
\$1,000   Sales of forest products, excluding Christmas trees, short rotation woody		169	175	(D)	(D)	279	(D)
crops, and maple products	98   548	113 460	57 227	154 1,157	78   1,195	28 2,473	15 217
Agri-tourism and recreational services (see text)farms \$1,000	11 40	11 184	6 42	15 150	10 308	6 (D)	1 (D)
Patronage dividends and refunds from cooperativesfarms	7	19	10	67	53	30	9
Crop and livestock insurance payments receivedfarms	(D) 2	(D)	(D) 2	106	133 15	169	88
\$1,000 Amount from state and local government	(D)	(D)	(D)	267	(D)	936	(D)
agricultural program paymentsfarms \$1,000	6 7	6 31	3 (D)	31 344	14 196	13 289	5 302
Other farm-related income sources (see text)farms \$1,000	35 152	41 715	19 58	57 (D)	28 156	14 (D)	3 (D)
LAND USE	102	713	30	(b)	130	(6)	(6)
Total croplandfarms	442	319	227	589	295	142	52
acres Harvested croplandfarms acres	18,092   413   14,073	19,897 294 15,778	17,274 200 14,892	75,508 531 61,681	80,524 281 70,102	87,985 132 74,227	107,074 50 98,387
Farms by acres harvested:  1 to 49 acres	301	15,778	93	180	53	12	90,507
50 to 99 acres	84 28	79 55	49 44	102 125	38 50	14 8	3 2
200 to 499 acres	-	2 -	14	124 -	98 42	25 55 18	3 4 15
2,000 acres or more	-	-	-	-	-	-	16
Cropland- Other pasture and grazing land that could							
have been used for crops without additional improvements (see text)farms	47 667	40 1,065	14 188	45	28 2,395	11 993	4 90
On which all crops failed or were abandonedfarms	29	20	15	1,630 47	2,395	5	90
acres dilute or used for cover crops or soil	413	205	266	1,402	896	240	1,035
improvement, but not harvested and not pastured or grazed (see text)farms	105	56	63	171	68	55	17
ln cultivated summer fallowfarms acres	2,692 19 247	2,624 16 225	1,823 9 105	9,636 35 1,159	6,148   15   983	10,794 12 1,731	6,266 5 1,296
Total woodlandfarms	462	352	234	565	296	141	47
Woodland pasturedfarms	47,557 89	45,105   76   1,856	33,701 47	120,068 92 3 108	123,311 39	101,693 24 5 201	178,037 3
Woodland not pasturedfarms acres	2,207 439 45,350	1,856   341   43,249	1,275 227 32,426	3,108 548 116,960	3,883   286   119,428	5,291 136 96,402	852 47 177,185
Permanent pasture and rangeland, other than cropland and woodland							
pastured (see text)	259 6,569	224 8,344	131 4,211	340 12,153	157 11,093	44 4,356	14 1,595

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductor		1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
Item	Total	acres	acres	acres	acres	acres
LAND USE - Con.						
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,	0.077	705	1.000	500	700	501
wasteland, etc farms acres	6,077 121,402	765   1,682	1,682 9,036	500 4,257	703 8,603	591 7,793
Irrigated land farms acres	1,365 30,887	399 476	362 688	107 241	102 698	125 520
Harvested cropland farms acres	1,355 30,811	399 476	354 662	106 231	102 698	125 (D)
Pastureland and other land farms acres	15 76	- - -	8 26	3 10		(D) 1 (D)
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement						
Programs farms acres	293 12,643	1 (D)	16 346	14 (D)	26 825	32 1,389
Land enrolled in crop insurance	400	40	00		00	0.5
programs (see text) farms acres	403 123,762	18 38	32 312	9 117	30 713	25 785
ORGANIC AGRICULTURE						
Total organic commodity sales (see text) farms \$1,000	554 36,401	64 1,074	156 5,189	48 1,104	39 (D)	67 2,872
VALUE OF LAND AND BUILDINGS						
Estimated market value of land and buildings farms	8,173	1,239	2,278	622	857	794
\$1,000 Average per farmdollars Average per acredollars	3,356,102 410,633 2,308	184,180 148,652 38,046	509,888 223,831 8,704	174,337 280,285 4,878	254,762 297,271 3,648	250,793 315,860 2,758
Farms by value group: \$1 to \$49,999	705	202	240	47	47	16
\$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999	735 615	382 148	240 297	47 48	47 39	16 61
\$200,000 to \$499,999	1,758 3,301	301   376   32	667 921	174 257	171 487	216 353 124
\$500,000 to \$999,999 \$1,000,000 to \$1,999,999	1,216 373	32	139	83	99	24
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more	144 24 7	- - -	3	1 -	-	- - -
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipmentfarms	8,171	1,239	_2,277	622	857	794
\$1,000	570,168	33,107	72,209	20,969	38,774	35,467
Farms by value group: \$1 to \$4,999	1,171	335	396	98	114	81
\$5,000 to \$9,999 \$10,000 to \$19,999	777 1,222	202 235	304 423 703	64	55 95	57 148
\$20,000 to \$49,999 \$50,000 to \$99,999	2,387 1,344	291 121	738 264	200 110	330 178	243 170
\$100,000 to \$199,999 \$200,000 to \$499,999	705   399   166	29 26	117 34	34	58 24	72 22
\$500,000 or more  SELECTED MACHINERY AND EQUIPMENT	100	-	1	'	3	
Trucks, including pickups (see text) farms	5,974	720	1,621	454	618	593
number	11,555	911	2,111	622	1,049	927
Tractors, all	6,242 14,400	614 853	1,589 2,408	488 881	727 1,435	684 1,520
Less than 40 horsepower (PTO) farms number	3,914 5,711	505 618	1,112 1,460	343 499	454 669	408 655
40 to 99 horsepower (PTO)farms number	3,748 6,578	173   214	684 850	258 353	474 702	490 766
100 horsepower (PTO) or more farms number	882 2,111	21 21	80 98	23 29	55 64	71 99
Grain and bean combines, self-propelled farms number	202 229	-	9	4 4	3 3	15 15
Cotton pickers and strippers, self-propelled farms						
rumber Forage harvesters, self-propelled	- - 131	- - 2	- - 6	- - 9	22	- - -
number Hay balers farms	155 2,285	(D) 51	7 278	10 154	27 27 288	7 326
number	2,970	55	318	166	364	396
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners used farms	2,698	334	628	181	261	301
Manure used farms acres treated acres treated	242,868 1,746 75,208	628 195 274	4,815 411 2,581	2,382 139 1,560	4,189 198 2,514	6,053 179 3,308

Table 64. **Summary by Size of Farm: 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
LAND USE - Con.							
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,							
wasteland, etc. farms acres	402 9,438	304 6,208	210 6,022	515 23,571	252 9,513	116 13,469	37 21,810
Irrigated landfarms	84	28	26	63	30	13,409	18
Harvested croplandfarms	312 83	276 28	343 26	1,026 63	1,549 30	2,691 21	22,067 18
Pastureland and other landfarms	(D)	(D)	343	1,026	1,549	(D)	22,067
acres	(D)	(D)		-	-	(D)	-
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands,							
or Conservation Reserve Enhancement Programsfarms	21	19	23	62	41	27	11
acres	744	601	874	3,042	2,254	1,465	605
Land enrolled in crop insurance programs (see text)farms	10	23	6	80	69	73	28
acres	315	597	575	8,265	21,621	42,340	48,084
ORGANIC AGRICULTURE							
Total organic commodity sales (see text)farms \$1,000	37 1,311	15 1,544	13 1,280	68 8,744	31 9,108	12 3,378	4 (D)
VALUE OF LAND AND BUILDINGS	1,011	1,044	1,200	0,744	3,100	3,373	(6)
Estimated market value of land and							
buildingsfarms \$1,000	521 249,321	407 196,117	257 122,256	654 419,652	332 367,166	157 326,882	55 300,748
Average per farmdollars Average per acredollars	478,542 3,053	481,860 2,465	475,705 1,997	641,670 1,814	1,105,923 1,636	2,082,051 1,575	5,468,151 975
Farms by value group:	3,030	2,400	1,337	1,014	1,000	1,373	373
\$1 to \$49,999 \$50,000 to \$99,999	1 14	- 5	- 2	- 1	/	2	-
\$100,000 to \$199,999 \$200,000 to \$499,999	75   285	66 169	34 125	50 266	4 57	- 5	-
\$500,000 to \$999,999	122	130	79	221	146	37	4
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	20	34	17	96 20	83 40	51 53	11 21
\$5,000,000 to \$9,999,999 \$10,000,000 or more	- 1	-	/ <u>-</u>	-	2	9	13
VALUE OF MACHINERY AND EQUIPMENT	'						O
Estimated market value of all machinery							
and equipment	521 38,836	407 24,053	257 20,799	654 74,404	331 71,872	157 72,848	55 66,831
Farms by value group:	00,000	21,000	20,700	7 1, 10 1	71,072	72,010	30,001
\$1 to \$4,999 \$5,000 to \$9,999 \$5,000 to \$9,999	41 35	33 34	22 7	28 17	13 2	6	4
\$10,000 to \$19,999 \$20,000 to \$49,999	75 182	35 126	30 70	59 126	9 60	2 17	- 4
\$50,000 to \$99,999 \$100,000 to \$199,999	100 62	99 64	51 54	176 131	55 58	18 18	2 8
\$200,000 to \$499,999 \$500,000 or more	24	16	21 2	93 24	97 37	34 62	4 33
SELECTED MACHINERY AND EQUIPMENT	_		7		0.	92	
Trucks, including pickups (see text)farms	428	297	221	536	302	141	43
number	701	536	431	1,328	1,149	1,008	782
Tractors, allfarms number	474 1,034	344 906	241 697	585 1,962	302 1,306	144 808	50 590
Less than 40 horsepower (PTO)farms number	304 458	193 326	148 250	269 458	115 201	44 76	19 41
40 to 99 horsepower (PTO)farms number	328 510	276 518	196 375	465 1,148	254 668	116 263	34 211
100 horsepower (PTO) or morefarms number	50 66	45 62	43 72	196 356	150 437	111 469	37 338
Grain and bean combines, self-propelledfarms	9	4	10	35	41	52	20
number	9	6	10	42	43	62	26
Cotton pickers and strippers, self-propelledfarms	-	_	_	_	_	_	
number Forage harvesters, self-propelledfarms	- 6	-   4	-   3	- 18	- 23	- 23	9
number Hay balersfarms	6 231	4 170	(D) 148	21 372	29 186	28 64	11 17
number	295	247	205	545	271	89	19
FERTILIZERS AND CHEMICALS							
Commercial fertilizer, lime, and soil conditioners usedfarms	199	120	85	252	187	108	42
Manure usedfarms	4,445 119	3,501 89	3,984 62	21,524 203	40,731 99	65,098 37	85,518 15
acres treated	2,246	3,020	2,588	15,909	18,196	13,111	9,901

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductors   Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FERTILIZERS AND CHEMICALS - Con.						
Acres treated to control- Insects farms	1,687	164	451	126	151	179
acres Weeds, grass, or brushfarms	141,903 1,849 210,182	334 133 322	3,078 420 3,218	1,383 134 1,597	1,988 168 2,274	2,597 205 3,104
Nematodes farms	413   37,580	18 56	106 858	1,597 29 444	28 453	57 638
acres   Diseases in crops and orchards farms   acres	924 97,016	71 143	216 1,357	51 660	76 960	106 1,353
Chemicals used to control growth, thin fruit, ripen, or defoliate farms acres on which used	37,010 341 40,041	13 32	82 610	18 248	25 305	37 460
LAND USE PRACTICES						
Land drained by tile farms acres	422 10,251	22 32	57 268	15 147	28 203	44 534
Land artificially drained by ditches	804 24,454	61 94	152 980	58 760	125 1,385	81 2,213
Land under conservation easement	377 38,852	37 107	63 1,047	16 542	46 2,117	39 2,354
Cropland on which no-till practices were used farms	387	61	80	41	41	34
acres Cropland on which conservation tillage, including no till, practices were	9,909	77	193	479	300	379
used	298 18,994	30 66	92 245	18 71	16 114	20 146
Cropland on which conventional tillage practices were used farms	1,477	183	332	100	110	175
Cropland planted to a cover crop (excluding CRP)farms	145,558 928	268 163	1,382 212	441 68	1,473	1,786 104
acres	29,379	197	648	204	913	862
ENERGY						
Renewable energy producing systems farms Solar panels farms	464 358	37 33	153 131	61 50	43 42	51 37
Wind turbines	125 1 17	2 - 2	20 - 5	18 - 1	22 - -	22 - -
Small hydro systems farms Biodiesel farms	- 29	- 1	- 13	-		- 2
Ethanol farms Other farms	4   13	i -	2 7	-	<u>-</u> -	-
Wind rights leased to others farms	31	-	7	2	2	-
TENURE						
Full owners farms Part owners farms Tenants farms	6,126 1,581 466	1,000 63 176	1,942 215 121	504 97 21	672 166 19	575 183 36
OWNED AND RENTED LAND						
Land owned farms acres	7,708 1,237,055	1,063 4,310	2,158 54,930	601 34,499	838 63,175	758 82,685
Owned land in farms farms acres	7,707 1,204,914	1,063 4,247	2,157 52,923	601 31,895	838 62,347	758 79,085
Land rented or leased from others farms acres	2,056 253,734	239 594	341 5,671	118 3,848	186 7,526	220 11,885
Rented or leased land in farms farms acres	2,047 249,190	239 594	336 5,656	118 3,848	185 7,486	219 11,845
Land rented or leased to others farms acres	528 36,685	9 63	69 2,022	47 2,604	49 868	62 3,640
NUMBER OF OPERATORS						
Total operatorsnumber Farms by number of operators:	13,406	1,959	3,699	934	1,387	1,289
1 operator	3,782 3,787	589 591	1,014 1,148	339 258	398 409	353 399
3 operators4 operators	445 119	51 6	87 23	23 1	31 18	33 7
5 or more operators	40	2	6	1	1	2
Total women operatorsnumber Farms by number of women operators:	5,494	1,004	1,696	394	563	506
1 operator	4,712   348	868 65	1,460 110	361 12 3	490 33	437 33
3 operators	21 3 2	2 -	2 1 1		1	-
PRINCIPAL OPERATOR CHARACTERISTICS						
Sex of operator:	5 700	076	4.46	445	2.12	200
Male Female	5,792 2,381	672 567	1,449 829	418 204	643 214	609 185
Primary occupation: Farming	3,964	555	989	282	379	371
Other Soo footnote(s) at and of table	4,209	684	1,289	340	478	423

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introducto	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 or more
FERTILIZERS AND CHEMICALS - Con.	acres	acres	acres	acres	acres	acres	acres
Acres treated to control-							
Insectsfarms acres	104 1,919	76 1,585	37 2,103	159 10,596	120 20,110	84 35,786	36 60,424
Weeds, grass, or brushfarms acres	115 2,701	84 1,958	63 2,959	221 15,185	160 33,332	103 59,109	43 84,423
Nematodesfarms acres	25   308	21 346	8 323	54 2,565	21 3,468	31 10,704	15 17,417
Diseases in crops and orchardsfarms acres	56 801	47 832	25 919	101 6,176	77 14,530	70 26,935	28 42,350
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	19 242	17 382	7 320	35 2,936	41 7,485	32 10,126	15 16,895
LAND USE PRACTICES	)						
Land drained by tilefarms acres	37 552	31 452	18 353	70 2,299	57 2,702	31 1,877	12 832
Land artificially drained by ditchesfarms acres	53 1,262	47 1,297	32 1,126	93 5,505	68 5,215	23 2,548	11 2,069
Land under conservation easementfarms acres	48 4,220	19 2,074	15 (D)	57 6,340	19 3,669	15 8,605	3 (D)
Cropland on which no-till practices were usedfarms	20	23	23	26	19	11	8
acres Cropland on which conservation tillage,	310	568	913	1,284	1,271	1,166	2,969
including no till, practices were usedfarms	13	5	19	23	32	21	9
acres   Cropland on which conventional tillage	313	32	296	1,366	4,261	7,990	4,094
practices were usedfarms acres	80   667	52   1,263	56 2,973	145 9,368	116 24,666	94 48,977	34 52,294
Cropland planted to a cover crop (excluding CRP)farms	50	23	28	77	53	42	15
acres	398	284	607	3,258	6,632	9,279	6,097
ENERGY	40	00			40		
Renewable energy producing systemsfarms Solar panelsfarms	49 23	22   15	1	20 15	13 3	9 7	1
Wind turbines	20 - 1	/ - 1	2 - -	10 - -	- - 7	1 - -	1 1 -
Small hydro systemsfarms Biodieselfarms	- 9	-	- 1	- 1	- 1	/ -	-
Ethanol farms Other farms	-	-	-	1 6		-	-
Wind rights leased to othersfarms	7	-	8	1	1	1	2
TENURE							
Full owners farms Part owners farms Tenants farms	403 95 23	268 121 18	160 88 9	374 257 23	143 177 12	66 84 7	19 35 1
OWNED AND RENTED LAND							
Land ownedfarms	498	389 70,572	248	631	320	150 171,414	54 253,873
Owned land in farmsfarms acres	74,983 498 73,278	70,572 389 67,139	53,260 248 51,752	192,685 631 188,964	180,669 320 176,664	150 165,674	253,873 54 250,946
Land rented or leased from othersfarms acres	119 8,483	139 12,415	97 9,705	280 42,336	190 48,000	91 42,019	36 61,252
Rented or leased land in farmsfarms acres	118 8,378	139 12,415	97 9,456	280 42,336	189 47,777	91 41,829	36 57,570
Land rented or leased to others	45 1,810	54 3,433	38 1,757	70 3,721	46 4,228	27 5,930	12 6,609
NUMBER OF OPERATORS	1,010	3,400	1,707	5,721	7,220	3,300	3,500
Total operatorsnumber	903	698	404	1,147	570	289	127
Farms by number of operators: 1 operator	225	172	144	303	157	71	17
2 operators	230 51	188 39	95 13	265 52	128 35	55 20	21 10
4 operators5 or more operators	13 2	7 1	2 3	19 15	9	10 1	4 3
Total women operatorsnumber	344	253	130	361	164	53	26
Farms by number of women operators:  1 operator	277	219	11 <u>3</u>	285	134	46	22
2 operators 3 operators	32 1	17	7	25 7	10 2	2	2
4 operators 5 or more operators	-	- -	-	1	1 -	-	-
PRINCIPAL OPERATOR CHARACTERISTICS							
Sex of operator:	200	200	004	E70	000	140	47
Male Female	396 125	332 75	224 33	570 84	292 40	140 17	47 8
Primary occupation: Farming	273	206	125	398	229	120	37
Other	248	201	132	256 256	103	37	18

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

ltem	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
PRINCIPAL OPERATOR CHARACTERISTICS - Con.						
Place of residence: On farm operated Not on farm operated	6,941 1,232	1,020 219	2,024 254	519 103	755 102	668 126
Days worked off farm: None	3,060	393	769 l	200	293	273
Any 1 to 49 days 50 to 99 days 100 to 199 days 200 days or more	5,113 750 398 897 3,068	846 93 60 158 535	1,509 156 88 263 1,002	422 76 61 60 225	564 116 48 92 308	521 89 33 94 305
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years	373 620 1,432	110 161 318	126 213 497	15 21 100	20 77 138	41 42 108
10 years or more	5,748 20.3	650   13.6	1,442 16.7	486 21.9	622	603
Years operating any farm (see text):	20.0	10.0	10.7	21.5	21.1	21.7
2 years or less 3 or 4 years 5 to 9 years 10 years or more	286 541 1,204 6,142	90 156 297 696	97 167 425 1,589	8 21 86 507	18 66 104 669	33 33 92 636
Average years operating any farm	22.5	15.6	19.2	24.4	23.4	23.9
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years	62 488 834 798 1,140	17 117 213 130 195	17 158 261 269 318	- 26 42 57 81	2 49 80 69 119	6 45 71 53 99
55 to 59 years	1,231 1,253 981 1,386	162 164 106 135	340 323 270 322	110 108 90 108	126 151 105 156	143 139 109 129
Average age	57.0 58	53.0	55.6 20	59.0	58.0	57.8
Race:		7	20			,
American Indian or Alaska Native	17 15 68 - 8,018 55	1 9 64 - 1,159	1 - 3 - 2,258 16	- - 621	5 - - 850	4 6 - 766 18
Farms by number of persons living in	55		10	'	-	
operator's household: 1 person	950 4,250 1,206 1,041 726	138 554 194 201 152	254 1,188 339 296 201	89 319 92 84 38	106 458 118 90 85	92 428 111 93 70
Percent of operator's total household income from farming: Less than 25 percent 25 to 49 percent 50 to 74 percent 75 to 99 percent	6,098 589 620 362 504	1,011 51 60 27 90	1,883 147 127 47 74	474 61 37 26 24	692 49 76 28 12	604 54 55 27 54
100 percent	296 179,463	51 224	51 1,277	16 (D)	24 2,034	29 3,460
Farms with-		224	1,277	(6)	2,034	3,400
Internet access Dial-up service DSL service Cable modem service Fiber-optic service	6,393 597 2,746 2,034 122	1,043 47 438 462 23	1,812 207 748 615 26	476 56 206 137 17	641 64 294 197 4	567 68 243 153 7
Mobile broadband plan for a computer or cell phone	750 469 272 107	102 44 38 2	243 113 79 25	39 46 27 12	71 47 15 2	71 51 11 22
Farms by number of households sharing in net income of operation: 1 household	7,157 765 142 63 46	1,150 74 8 4 3	2,073 165 20 11 9	585 30 3 4	747 91 12 1 6	705 67 6 5 11
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption farms	7,938	1,203	2,238	603	843	780
acres	1,314,892	4,735	57,502	34,751	68,709	89,268

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductions and symbols are seed as a second symbol of the	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
PRINCIPAL OPERATOR CHARACTERISTICS - Con.							
Place of residence: On farm operated Not on farm operated	443 78	346 61	208 49	523 131	289 43	113 44	33 22
Days worked off farm: None	205	156	119	326	189	105	32
Any	69   26	251 38 19 26 168	138 24 6 32 76	328 59 40 53 176	143 21 8 28 86	52 7 8 8 29	23 2 1 2 18
Years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	12 28 94 387	18 26 27 336	6 6 26 219	18 36 70 530	5 9 43 275	1 - 7 149	1 1 4 49
Average years on present farm	24.4	23.7	27.3	26.1	27.2	31.2	25.2
Years operating any farm (see text):  2 years or less  3 or 4 years  5 to 9 years  10 years or more	11 27 73 410	7 31 18 351	6 5 19 227	10 29 51 564	5 5 34 288	1 - 4 152	- 1 1 53
Average years operating any farm	26.1	26.4	28.3	28.4	29.1	33.4	29.6
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 years and over	56   87	2 14 19 45 62 57 60 58 90	7 10 25 36 36 36 42 65	12 25 57 72 64 108 102 68 146	4 16 21 17 58 55 63 31 67	1 9 23 19 30 14 29 32	1 7 5 8 8 6 12 8
Average age	59.6	60.1	60.8	58.5	58.5	60.1	57.8
Spanish, Hispanic, or Latino origin (see text)	2	4	13	2	-	-	-
Race: American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White	1	2 - - - 405	- - - - 257	1 - - - 652	1 - - - 327	- - - - 157	1 - - - 54
More than one race reported	7	-	-	1	4	-	-
Farms by number of persons living in operator's household: 1 person	57   63	44 207 67 55 34	25 154 34 34 10	79 356 87 71 61	49 164 73 23 23	8 78 32 21 18	9 28 2 10 6
Percent of operator's total household income from farming: Less than 25 percent 25 to 49 percent 50 to 74 percent 75 to 99 percent 100 percent	49 37 23	299 36 32 20 20	185 20 31 7 14	336 73 87 55 103	144 29 46 54 59	54 19 20 35 29	20 1 12 13 9
Operator is a hired managerfarms acres	16 2,466	7 1,364	2 (D)	40 14,880	34 22,710	15 21,093	11 108,653
Farms with- Internet access Dial-up service DSL service Cable modem service	411 39 166 109	300 22 143 86	201 16 91 50	481 46 216 115	274 23 135 64	135 5 45 36	52 4 21 10
Fiber-optic service  Mobile broadband plan for a computer or cell phone Satellite service Broadband over Power Lines (BPL) Other Internet service		2 35 20 10 9	5 18 21 16 4	13 58 40 22 18	30 25 15 4	1 18 17 16 4	6 7 3 3
Farms by number of households sharing in net income of operation: 1 household	59	358 40 8 1	221 26 8 2	515 94 25 14 6	232 72 20 5 3	86 40 16 10 5	35 7 8 3 2
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)							
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	491	401	254	619	315	146	45
See footnote(s) at end of table.		78,385	60,508	218,982	211,959	192,047	221,083

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductor	ory text.]			·	<u> </u>	
ltem	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
FARMS BY TYPE OF ORGANIZATION (SEE TEXT) - Con.						
Limited Liability Corporation farms acres	396 107,962	59 283	108 2,639	28 1,561	36 2,942	42 4,780
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)						
Family or individual farms acres	6,929 912,217	1,068 4,126	2,033 52,307	534 30,849	748 61,144	712 81,294
Partnership farms acres	525 151,773	61 342	119 3,175	47 2,533	38 3,108	39
Registered under state law farms acres	312 111,743	34 200	89 2,296	2,333 17 929	14 (D)	(D) 14 1,651
Corporation farms	582	79	103	31	52	36
acres   Family heldfarms	354,808 503	269 66	2,396 88	1,849 24	4,029 45	4,177 34
acres	335,369	237	2,078	1,431	3,534	(D)
More than 10 stockholders farms 10 or less stockholders farms	8 495	66	88	24	45	34
Other than family held farms acres	79 19,439	13 32	15 318	7 418	7 495	2 (D)
More than 10 stockholders farms 10 or less stockholders farms	7 72	13	- 15	7	1 6	1 1
Other-cooperative, estate or trust, institutional, etc	137 35,306	31 104	23 701	10 512	19 1,552	7 (D)
HIRED FARM LABOR						
Hired farm labor farms	2,415	217	475	172	211	248
Workers by days worked:	15,072	708	1,727	594	1,242	950
150 days or more farms workers	1,146 4,594	95 228	174 513	65 164	110 311	64 155
Less than 150 days farms	1,976 10,478	180	375 1,214	144	168 931	227 795
workers Migrant farm labor on farms with hired		480		430		
labor (see text)	109 16	-	6	2 2	2 2	15
Unpaid workers (see text) farms workers	4,229 10,698	621 1,725	1,218 3,102	379 958	451 1,047	418 1,045
FARMS BY SIZE	-,	, -	, ,		,-	,,,
1 to 9 acres	1,239 2,278	1,239	- 2,278	-		-
50 to 69 acres	622	-		622	-	-
70 to 99 acres	857 794	-	-		857 -	- 794
140 to 179 acres	521 407	-	-	-	-	-
220 to 259 acres	257	-	-		-	-
260 to 499 acres	654 332	-	-	-	-	-
1,000 to 1,999 acres 2,000 acres or more	157 55	-	-	-	-	-
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION						
SYSTEM (NAICS)  Oilseed and grain farming (1111)	45	_	1	5	1	10
Vegetable and melon farming (1112)  Fruit and tree nut farming (1113)	891 681	202 83	260 204	54 63	48 66	82 60
Greenhouse, nursery, and floriculture	958		276			78
production (1114) Other crop farming (1119) Tobacco farming (11191)	2,340 -	273 82 -	349	69 210	86 360	306
Cotton farming (11192) Sugarcane farming, hay farming, and all	-	-	-	-	-	-
other crop farming (11193,11194,11199) Beef cattle ranching and farming (112111)	2,340 950	82 111	349 324	210 84	360 92	306 119
Cattle feedlots (112112)	14 308	6	5 15	11	-	1 28
Hog and pig farming (1122)	160	54	78	3	8	5
Poultry and egg production (1123)	209 326	42 83	96 151	17 21	23 20	7 26
Animal aquaculture and other animal production (1125, 1129)	1,291	303	519	85	149	72
LIVESTOCK						
Cattle and calves inventory farms	2,423 86,256	196 847	533 4,928	190 1,495	253 1,869	291 3,861
Farms with-	1,467	175	423	141	191	180
10 to 49	667	21	105	49	62	102
50 to 99	113 102	-	2	-		6
200 to 499 500 or more	48 26	-	1	-	-	2
Cows and heifers that calved farms	1,782	99	367	139	184	223
number	42,622	384	2,229	696	798	1,946

Table 64. **Summary by Size of Farm: 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor							
ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
FARMS BY TYPE OF ORGANIZATION (SEE TEXT) - Con.							
Limited Liability Corporationfarms acres	29 4,645	6 1,115	5 1,230	37 12,994	22 14,952	15 21,208	9 39,613
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)	40.4	050	040	400	000		4-
Family or individualfarms acres	434   68,136	358 69,900	210 49,885	496 175,470	233 157,285	86 109,526	17 52,295
Partnershipfarms acres	41 6,300	25 4,890	13 (D)	62 21,312	42 28,037	30 41,192	8 (D)
Registered under state law	20 3,109	4,390 21 4,103	7 1,666	34 12,217	33 22,013	21 29,237	(D) 8 (D)
Corporationfarms	36	19	33	80	50	35	28
acres   Family heldfarms	5,687 31	3,807 18	7,981 27	28,389 68	33,609 46	47,910 28	214,705 28
acres   More than 10 stockholdersfarms	4,878	(D)	6,571	24,698	31,119 3	38,590 1	214,705 1
10 or less stockholdersfarms	31	17	27	66	43	27	27
Other than family held	5 809	1 (D)	6 1,410 -	12 3,691 4	2,490	9,320 1	-
10 or less stockholdersfarms	5	1	6	8	4	6	-
Other-cooperative, estate or trust, institutional, etc	10 1,533	5 957	1 (D)	16 6,129	7 5,510	6 8,875	2 (D)
HIRED FARM LABOR	/						
Hired farm laborfarms workers	154 1,007	129 683	99 389	316 1,841	216 1,833	133 1,612	45 2,486
Workers by days worked: 150 days or morefarms	60	60	46	184	146	104	38
workers Less than 150 daysfarms workers	458 130 549	145 93 538	114   80   275	483 255 1,358	441 170 1,392	514 112 1,098	1,068 42 1,418
Migrant farm labor on farms with hired							
labor (see text)farms Migrant farm labor on farms reporting only contract labor (see text)farms	8	9	11	26 3	11	9	10 -
Unpaid workers (see text)farms workers	248 671	228 557	130 277	323 844	139 311	60 124	14 37
FARMS BY SIZE							
1 to 9 acres		-			_	<u>-</u>	<u>-</u>
50 to 69 acres	-	-	-	-	-	-	-
70 to 99 acres	-	-   -	-	-	-	-	-
140 to 179 acres	521 -	- 407	-		-	-	-
220 to 259 acres	-	-	257	- 654	/ -	-	-
260 to 499 acres	-	-	-	654	332	-	-
1,000 to 1,999 acres	-	-	-	-	-	157 -	- 55
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Oilseed and grain farming (1111)Vegetable and melon farming (1112)	3 39	1 10	4 19	10 39	2 54	6 61	2 23
Fruit and tree nut farming (1113)	45	34	15	62	30	13	6
production (1114)	66 204	34 201	10 132	48 315	14 131	2 36	2 14
Tobacco farming (11191) Cotton farming (11192)	-	-	-	-	-	-	-
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	204	201	132	315	131	36	14
Beef cattle ranching and farming (112111)	56   1	55 1	31	54	18	4	2
Dairy cattle and milk production (11212)	14	22	19	89	68	28	4
Hog and pig farming (1122) Poultry and egg production (1123)	8   6	1	1   5	2 11	1 -	1	-
Sheep and goat farming (1124)	15	6	-	2	2	-	-
production (1125, 1129)	64	42	15	22	12	6	2
LIVESTOCK							
Cattle and calves inventoryfarms number	173 6,973	173 3,265	111 3,185	308 15,970	135 17,799	51 18,090	9 7,974
Farms with- 1 to 9	108	95	37	79	26	11	1
10 to 49	53	58	60	121	25	7	4
50 to 99	4	17 3	9   3	56 43	15 40	1 7	-
200 to 499	1	-	2 -	8 1	26 3	9 16	4
Cows and heifers that calvedfarms number	117 1,394	139 1,619	87 1,637	251 8,056	125 10,025	44 9,725	7 4,113
See feetnete(s) at end of table	L						continued

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

ltem	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
LIVESTOCK - Con.						
Cattle and calves inventory - Con. Cows and heifers that calved - Con.						
Beef cowsfarms number	1,354 10,505	77 (D)	323 1,234	118 443	148 644	181 1,027
Farms with-	1,086	73	309	106	133	146
10 to 49	239 19	4	13	12	15	35
100 to 199	8	-	1	-	-	-
200 to 499 500 or more	2 -	-	-	-	-	<del>-</del>
Milk cowsfarms number	581 32,117	36   (D)	64 995	36 253	55 154	59 919
Farms with- 1 to 9	290	35	51	30	53	38
10 to 49	130 79	1	10	6	2	19
100 to 199 200 to 499	46	-	1	-	-	1
500 or more	27 9	-	-	-	-	-
Other cattle (see text) farms number	1,909 43,634	148 463	368 2,699	144 799	202 1,071	229 1,915
Cattle and calves sold farms	1,656	105	344	129	164	189
number \$1,000	35,311 31,076	259 218	1,876 1,413	445 315	745 674	1,340 1,074
Calves weighing less than 500 pounds farms number	677 11,914	36 83	102 622	60 (D)	52 (D)	66 376
Cattle, including calves weighing 500 pounds or more farms	1,456	77	298	107	144	162
Cattle on feed (see text) farms	23,397 26	176	1,254 5	(D)	(D)	964
number	(D)		75	-	-	(D)
Hogs and pigs inventory farms number	752 8,923	110 737	241 2,985	54 273	75 615	90 1,121
Farms with-						
1 to 24	683 47	99 11	223 12	53 1	70 2	74 14
50 to 99	13 4	-	3 2	-	3 -	2 -
200 to 499 500 or more	3 2	-	1	-	-	-
Used or to be used for breeding farms	340	48	110	16	34	50
Other hogs and pigsfarms number number	1,596 632 7,327	161 83 576	508 190 2,477	44 50 229	175 60 440	206 84 915
Hogs and pigs sold	699 12,090 1,726	108 1,543 241	237 4,633 597	50 346 63	77 655 126	72 1,275 209
Sheep and lambs inventory (see text) farms	759	92	299	53	_98	54
number   Ewes 1 year old or older farms	11,925 613	857 67	3,488 253	688 38	1,774 84	1,207 42
Sheep and lambs sold farms	7,374 456	452   50	2,094 171	390 26	1,129 73	907 31
number	8,503	372	1,464	(D)	746	569
Total horses and ponies inventory farms number	1,667 11,987	202   866	539 4,477	158 1,009	206 1,833	161 1,134
Owned horses and ponies inventory farms	1,602	200	515	157	201	154
Owned horses and ponies sold farms	9,753 432	694 67	3,609 166	760 35	1,529 73	983 30
number	1,738	179	862	151	219	90
Goats, all inventory farms	595	97	236 2,137	34	56	60
Goats, all sold farms number	6,449 229 2,608	2,039 41 659	2,137 107 1,299	680 14 163	353 24 126	338 10 53
POULTRY	,,,,,		.,			
Layers inventory (see text) farms	2,088	368	729	194	231	147
Farms with-	3,531,186	7,057	12,539	4,794	(D)	3,857
1 to 399	2,081	368	729	193 1	229	147
3,200 to 9,999	3 - 4	-	-	-	-	-
10,000 to 19,999	-		-		-	-
50,000 to 99,999	3	-	-	-	1	-
Pullets for laying flock replacement			<u></u>			
inventory farms number	203 (D)	36   376	72 1,563	18 (D)	23 437	7 343
Layers sold (see text)farms number	412 1,256,343	81 992	120 3,870	50 950	42 (D)	35 889
Pullets for laying flock replacement	.,200,040	302	5,576	550		003
sold farms	40	13	12 435	2 (D)	-	1
See footnote(s) at end of table.	(D)	209	435	(D)	-	(D) continued

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introdu	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
LIVESTOCK - Con.							
Cattle and calves inventory - Con. Cows and heifers that calved - Con.							
Beef cowsfarms		97 830	60 731	172 2,294	58 1,605	17 633	3 (D)
Farms with- 1 to 9		71	36	99	27	7	(5)
10 to 49	.   22	24 2	23	64	21	5	1
100 to 199	.   1	-	-	1	4	1	-
200 to 499	.   -	-	-	-			
Milk cowsfarms numbe		53 789	30 906	103 5,762	79 8,420	31 9,092	4 (D)
Farms with- 1 to 9	. 20	32	10	18	2	1	-
10 to 49 50 to 99	.   2	17 4	14 5	35 37	16 28	3 2	-
100 to 199 200 to 499	. 2 	-	1 -	12	23 10	6 14	- 1
500 or more	.   -	-	-	1	-	5	3
Other cattle (see text)farms numbe	138 r 5,579	146 1,646	96 1,548	267 7,914	119 7,774	44 8,365	8 3,861
Cattle and calves soldfarms		122 1,097	74 1,319	238 5,377	124 6,337	40 4,607	6 3,548
\$1,000 Calves weighing less than 500 poundsfarms	)   (D)	781 53	1,140 26	3,439 122	3,555 88	(D) 29	1,449 4
numbe		355	290	2,479	2,796	(D)	2,023
Cattle, including calves weighing 500 pounds or morefarms	113	113	67	220	114	35	6
numbe Cattle on feed (see text)	r 8,261	742	1,029 6	2,898	3,541	(D)	1,525
numbe		(D)	120	207	(D)	(D)	-
Hogs and pigs inventoryfarms	53 r 606	23 121	22 319	66	10 411	5	3 (D)
Farms with-				1,481	6	(D)	
1 to 24	.   1	22 1	18	61	1	4 -	3 -
50 to 99	.   1	-	-	1	-		-
200 to 499		-	-	1	-	<u>'</u>	-
Used or to be used for breedingfarms		4	18	30	9	2	- (
numbe Other hogs and pigsfarms	46	(D) 22	62 18	186 66	78 5	(D) 5	3
numbe		(D)	257	1,295	333	(D)	(D)
Hogs and pigs soldfarms numbe \$1,000	r 843	18 131 21	15 235 33	44 1,574 161	13 472 51	7 358 124	4 25 13
Sheep and lambs inventory (see text)farms	_43	35	17	_43	_16	_8	1
numbe Ewes 1 year old or olderfarms	3 29	383 28	414 17	785 33	1,521 14	(D) 7	(D) 1
numbe Sheep and lambs soldfarms	18	280 10	354 18	375 40	959 15	(D) 3	(D) 1
numbe	r 327	144	417	577	(D)	(D)	(D)
Total horses and ponies inventoryfarms		89 1,041	33 153	118 625	33 140	11 96	-
Owned horses and ponies inventoryfarms	116	85	32	109	22	11	_
numbe Owned horses and ponies soldfarms	r <b> </b> 502	866 20	134 2	484 10	96 3	96 4	-
numbe		154	(D)	29	(D)	4	-
Goats, all inventoryfarms numbe	38 r 312	28 229	14 93	18 174	9 66	5 28	-/ -
Goats, all soldfarms	3 11	7 68	5 (D)	8 147	1 (D)	1 (D)	-
POULTRY			(-)		(-)	(-)	
Layers inventory (see text)farms	146	83	54	91	33	12	_
Farms with-		2,147	(D)	(D)	825	(D)	/-
1 to 399		83	53	89	33	11	-
3,200 to 9,999 10,000 to 19,999	.   -	=	-	<u>'</u>	-	=	-
20.000 to 49.999	.   -	-	-	-	-	-	-
50,000 to 99,999	:	-	-	1	-	1	-
Pullets for laying flock replacement	22		0				Y/
inventoryfarms numbe		4 73	(D)	3 52	11 138	(D)	
Layers sold (see text)farms	44	23	3	6	5	3	_
numbe	r 6,645	1,036	(D)	(D)	81	(D)	-
Pullets for laying flock replacement soldfarms	. 9	1	_1	-	1	-	-
numbe	r 153	(D)	(D)	-	(D)	-	continued

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory ltem	Total	1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
POULTRY - Con.		acres	acres	acres	acres	acres
Broilers and other meat-type chickens						
sold	417 138,857	49 2,540	149 14,348	32 25,879	43 (D)	40 4,660
Farms with- 1 to 1,999	409	49	148	28	42	40
2,000 to 59,999	8	-	1	4	1	-
60,000 to 99,999	-		-	-	-	-
Turkeys inventory (see text) farms	266	35	101	29	36	26
number Turkeys sold (see text)	5,554 236	363   41	1,197 84	297 14	362 25	651 17
number	12,551	476	1,246	(D)	(D)	470
CROPS HARVESTED						
Barley for grain farms	58	-	_	-	-	6
acres bushels	15,324 868,647		-	-	-	18 750
Irrigated farms	3	-	-	-	-	-
Farms by acres harvested:	968	-	-	-	-	-
1 to 24 acres	15 12	-	-	-	-	6
100 to 249 acres	11	-	-	-	-	-
250 to 499 acres500 acres or more	12 8		-	-	-	-
Corn for grain farms	68	4	7	1	7	12
acres   bushels	5,040 649,389	5   46	39 3,335	(D) (D)	8 (D)	39 (D)
Irrigated farms	7 316	2 (D)	-	-	-	
Farms by acres harvested:			_		_	(D)
1 to 24 acres	39 13	4 -	7	1 -	7	12
100 to 249 acres	9	-	-	-	-	-
500 acres or more	1	-	-	-	-	-
Corn for silage or greenchop farms	151	-	_1	_3	_2	13
acres   tons	24,214 371,184		(D) (D)	(D) (D)	(D) (D)	92 774
Irrigated	2 (D)	-	` <del>'</del> -	, , , , , , , , , , , , , , , , , , ,	` <del>-</del>	1 (D)
Farms by acres harvested:			4	4	0	(2)
1 to 24 acres	37 49		-	2	-	13 -
100 to 249 acres	36 15	-	-	-	-	-
500 acres or more	14	-	-	-	-	-
Dry edible beans, excluding limas farms	18 365	1 (D)	2	3	1	9
acres   cwt	5,387	(D) (D)	(D) (D)	(D) (D)	(D) (D)	380
Irrigatedfarms acres	1 (D)		-	1 (D)	-	-
Farms by acres harvested: 1 to 24 acres	16	1	2	2	1	q
25 to 99 acres	1	-	-	1	-	-
100 to 249 acres250 to 499 acres	1	-	-	-	-	-
500 acres or more	-	-	-	-	-	-
Oats for grain	154 28,725	-	1 (D)	1 (D)	6 92	21 174
bushels	1,856,231	-	(D)	(D)	5,328	9,515
Irrigated	10 420		-	-	-	14
Farms by acres harvested: 1 to 24 acres	48	_	1	1	4	18
25 to 99 acres	23 37	-	-	-	2	3
250 to 499 acres	35	-	-	-	-	-
500 acres or more		-	-	-	-	\ -
Sorghum for grain	1 (D)		-	-		-
bushels     Irrigated farms	(D)	-	-	-	-	-
acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	1	-	-	-	-	-
25 to 99 acres	-	-	-	-	-	-
250 to 499 acres500 acres or more	-	-	-	-	-	-
	20	2			2	e
Soybeans for beans farms acres	30 2,128	2 (D)	-	-	4	6
bushels     Irrigated farms	87,088	(D) -	-	-	230	174
acres   Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	13	2	_	-	3	6
25 to 99 acres	4 13		-	-	-	-
250 to 499 acres	-	<u>-</u>	-	-	-	-
000 auto di 111016	-	-	-			-

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

Broulers   Services	2,000 or more acres
sold farme	
Farma with	
1 to 1,999	-
60.00 to more or more	-
Turkeys inventory (see text)	-
Turkeys sold (see text)	
CROPS HARVESTED   Service   Servic	<u>-</u>
Barley for grain	-
Barries   CD   CD   CD   CD   CD   CD   CD   C	
Irrigated   Dushels   CD   CD   CD   CD   CD   CD   CD   C	9 8,242
Farms by acres harvested:  1 to 24 acres  1 1 c 1 c 3 c 4 d 4 d 3 8 8 8 250 to 499 acres  2 500 acres or more  2	473,999 3
1 to 24 acres	968
100 to 249 acres	-
Corn for grain	2
Barries   Company   Comp	6
Imigated	2
Farms by acres harvested: 1 to 24 acres	(D) (D)
1 to 24 acres	
100 to 249 acres	آ.
Corn for silage or greenchop	1
Second	1
Irrigated	5.704
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 3	5,784 85,822
1 to 24 acres	-
100 to 249 acres	1
500 acres or more	-
Continue	7
Irrigated	_1
Farms by acres harvested:  1 to 24 acres	(D) (D)
1 to 24 acres	-
100 to 249 acres	-
500 acres or more     -     -     -     -     -     -     -       Oats for grain	-
acres bushels         (D)         79         456         1,634         6,345         11,851           Irrigated	1
Dushels   Dush	14
Farms by acres harvested:     1 to 24 acres     1 do 9 acres     1 do	8,068 570,615
1 to 24 acres     1     6     5     8     2     2       25 to 99 acres     -     -     1     13     2     1       100 to 249 acres     -     -     1     7     19     9	2 (D)
100 to 249 acres	_
250 to 499 acres	1
500 acres or more	5 7
Sorghum for grainfarms 1 1	_
acres (D) bushels (D)	-
Irrigatedfarms	-
Farms by acres harvested: 1 to 24 acres	_
25 to 99 acres	-
250 to 499 acres	
Soybeans for beans	1
acres (D) 608 (D) 1,111 bushels (D) 13,293 (D) 54,243	(D) (D)
Irrigated	-
Farms by acres harvested: 1 to 24 acres	_
25 to 99 acres	1
250 to 499 acres	-

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

ltem	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
CROPS HARVESTED - Con.						
Tobacco farms	2	-	2	-	-	<u>-</u>
acres   pounds	(D)   (D)	-	(D) (D)	-	-	-
Irrigated farms acres	(D)	-	(D)	-	-	-
Farms by acres harvested:			(5)			
0.1 to 0.9 acres	2	-	2	-	-	-
2.0 to 2.9 acres	-	-	-	-	-	-
5.0 to 9.9 acres	-	-	-	-	-	-
10.0 to 24.9 acres	-			-	-	-
	40				/	4.4
Wheat for grain, all farms acres	19   2,393	(D)	-	-	-	11 68
bushels   Irrigated farms	94,654	(D)		-		2,065
acres	(D)	(D)	-	-	-	(D)
Farms by acres harvested: 1 to 24 acres	12	1	_	_	_	10
25 to 99 acres	3	-	-	-	-	1
100 to 249 acres	2	-		-	-	_
500 acres or more	2	-	-	-	-	-
Forage-land used for all hay and all						
haylage, grass silage, and greenchop (see text) farms	2,859	37	435	245	393	406
acres	193,106	126	5,517	5,333	10,768	16,380
tons, dry   Irrigated farms	424,176 47	230	8,486 11	9,299 4	18,984   2	25,791 10
acres Farms by acres harvested:	408	(D)	46	6	(D)	65
1 to 24 acres	1,235	37	393	166	201	155
25 to 99 acres	1,084 387	-	42	79 -	192	216 35
250 to 499 acres	126	-	-	-	-	-
500 acres or more	27	-	-	-	/ -	-
Alfalfa hay farms	208 9,144	3 6	39   461	15 252	41 1,136	28 833
acres   tons, dry	14,142	(D)	670	233	2,007	1,152
Irrigatedfarms acres	2 (D)	-	-	-	-	-
	` '	00	404	446	040	040
Other tame hay farms acres	1,479   95,343	22 86	164   2,119	115   2,535	210 5,662	216 8,705
tons, dry	183,655 26	172	3,790	4,732 3	10,752	13,996
Irrigatedfarms acres	252	-	9	4	(D)	55
Land in vegetables (see text) farms	1,473	287	399	115	101	147
acres	72,409	314	1,053	234	744	1,134
Irrigated farms acres	510   13,324	132 125	102   172	45   73	46   220	57 266
Farms by acres harvested: 0.1 to 4.9 acres	1,049	275	333	101	70	87
5.0 to 24.9 acres	225	12	6 <u>1</u>	14	23	54
25.0 to 99.9 acres	47   61		5		8	2 4
250.0 acres or more	91	-	-	-	-	-
Beans, snap farms	574	85	216	58	58	56
acres Harvested for processing farms	(D) 50	17	60 23	21 6	24	(D)
acres	30	1	4	(D)	(D)	5
Peas, green farms	119	10	38	6	15	23
acres Harvested for processingfarms	90 13	3	17	(D)	7	22 6
acres	10		5			5
Potatoes farms acres	741   61,336	76   30	185   215	55 32	67   296	68 456
Harvested for processing farms	141	4	26	2	8	5
acres   Farms by acres harvested:	37,654	(Z)	76	(D)	(D)	344
0.1 to 4.9 acres	546 28	75	177   6	54	61	59
25.0 to 99.9 acres	24	<u>-</u>	2	-	5	1
100.0 to 249.9 acres250.0 acres or more	54   89	-	-	-	-	3
		47	140	00	44	40
Sweet corn	418   1,676	47 (D)	142   168	33 31	41   137	48 225
Harvested for processing farms acres	39 (D)	` 3	15	7 3	10	2 (D)
Sweet potatoes farms	16	2	1	2	-	(D) -
acres   Harvested for processingfarms	4	(D) -	(D) -	(D) -	-	_
acres	-	-	-	-	_	-
Tomatoes in the open farms	625	114	215	66	57	79
acres Harvested for processingfarms	281	27 6	64 25	19 5	32	79 73 16
Harvested for processing farms acres	54 25	(D)	25 9	5 1		13
Land in orchards farms	507	58	180	26	49	57
_a or or arao lattlb	3,536	94	462	120	186	231

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

ltem		140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
CROPS HARVESTED - Con.								
Tobacco		-	-	-	-	-	-	-
	acres pounds	-	-	-	-	-	- -	
Irrigated	farms	-	-	-	-	-	-	-
Farms by acres harvested:	acres	-	-	-	-	-	-	-
0.1 to 0.9 acres		-	-	-	-	-	_	<u>_</u>
1.0 to 1.9 acres		-	-	-	-	-	-	-
2.0 to 2.9 acres			-	-	-	-	-	-
5.0 to 9.9 acres		-	-	-	-	-	-	-
10.0 to 24.9 acres 25.0 acres or more					-		-	-
Wheat for grain, all		-	-	-	1 (5)	1 (5)	3	2
	acres bushels		-		(D) (D)	(D) (D)	1,600 (D)	(D) (D)
Irrigated		-	-	-	-	` <b>í</b>	-	1
Farms by acres harvested:	acres	-	-	-	-	(D)	-	(D)
1 to 24 acres		-	-	-	1	-	-	-
25 to 99 acres		-	-	-	-	1	1	-
100 to 249 acres250 to 499 acres			-	-	-	-	-	- 2
500 acres or more		-	-	-	-	-	2	-
Forage land used for all have and all								
Forage-land used for all hay and all haylage, grass silage, and		/						
greenchop (see text)		280	219	165	405	194	62	18
	acres tons, dry	11,077 18,379	13,525 22,418	12,253 22,162	47,067 99,179	37,851 97,432	15,793 60,470	17,416 41,346
Irrigated		4	22,410	22,102	5	2	4	41,340
_	acres	4	(D)	(D)	201	(D)	(D)	-
Farms by acres harvested: 1 to 24 acres		120	54	34	53	16	5	1
25 to 99 acres		138	114	82	151	49	17	4
100 to 249 acres		22	51	49	152	62	14	2
250 to 499 acres500 acres or more			-	]	49	56   11	18   8	ა 8
				/				
Alfalfa hay	tarms acres	10 209	18   562	11   460	26 1,882	10 520	4 546	3 2,277
	tons, dry	(D)	853	903	3,711	476	620	3,216
Irrigated		` -	1 (5)	-	1 (5)	-	-	-
	acres	- 1	(D)	-	(D)	-	-	-
Other tame hay		144	102	88	247	117	42	12
	acres tons, dry	6,141 10,332	5,816 11,261	5,268 7,126	24,587 46,539	18,995 40,665	6,275 21,414	9,154 12,876
Irrigated		-	11,201	7,120	40,339	- 40,005	3	12,070
•	acres	-	(D)	(D)	165	-	3	-
Land in vegetables (see text)	farms	85	28	42	109	68	65	27
	acres	513	335	723	3,784	12,590	21,669	29,316
Irrigated	farms acres	29 114	12   55	9   118	27 516	24 1,293	15 2,045	12 8,326
Farms by acres harvested:	acres	114	55	110	310	1,293	2,045	0,320
0.1 to 4.9 acres		64	17	26	61	9	5	1
5.0 to 24.9 acres		15	4   7	10	20 8	/ /	1 3	4
100.0 to 249.9 acres		-	-	2	19	28	8	-
250.0 acres or more		-	-	-	1	20	48	22
Beans, snap	farms	36	11	17	24	10	3	_
	acres	31	7	11	(D)	17	(D)	-
Harvested for processing	farms acres	2 (D)	3 (Z)	2 (D)	-	-	-	-
	acres	(D)	(2)	(D)				
Peas, green		12	4	5	2	4	-	-
Harvested for processing	acres farms	14	-	3 -	(D) -	15		-
	acres	-	-	-	-	-	-	-
Potatoes		52 193	16   59	29   418	50 3,109	62 12,103	59 21,509	22 22.916
Harvested for processing	acres   farms	2	-	3	3,109	30	35	14
·	acres	(D)	-	246	1,506	7,670	11,400	16,327
Farms by acres harvested: 0.1 to 4.9 acres		46	15	24	22	10	2	1
5.0 to 24.9 acres		4	-	2	5	2	-	i
25.0 to 99.9 acres		2	1	2	5	5	1	-
100.0 to 249.9 acres 250.0 acres or more			-	<u>'</u>	17 1	25 20	8 48	20
				/				
Sweet corn	tarms acres	29 103	14   128	12   182	31 397	11 126	8 132	2 (D)
Harvested for processing		-	-	-	-	2	-	(D) -
·	acres		-	<u> </u>	-	(D)	-	-
Sweet potatoes	tarms acres	(D)	3 (Z)	(D)	9			
Harvested for processing	farms	-	-	-		-	-	-
	acres	-	-	-	-	-	-	-
Tomatoes in the open	farms	32	11	12	19	12	7	1
·	acres	16	9	16	11	12	(D)	(D)
Harvested for processing	tarms acres		2 (D)	-	-	-	-	
Land in orchards		31 107	13   116	11 30	59 939	17 650	4 (D)	2 (D)
Son footnoto(s) at and of table	acres	107	110	30	<b>স</b> ১স	000	(D)	continuo

See footnote(s) at end of table.

Table 64. Summary by Size of Farm: 2012 (continued)

Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
CROPS HARVESTED - Con.						
Land in orchards - Con.						
Irrigated farms acres Farms by bearing and nonbearing acres:	62 295	14 7	18 13	2 (D)	16 (D)	4 7
0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	403 78 21 3 2	57 1 - -	153 26 1 -	19 6 1 -	38 11 - - -	44 12 1 -
Apples farms bearing and nonbearing acres	443 3,337	42 76	158 394	22 99	42 142	51 215
Grapes farms bearing and nonbearing acres	95 57	8 2	41 22	14 14	9 9	7 7
Peaches, all farms bearing and nonbearing acres	98 39	16 5	49 19	7 1	9 5	5 2
Pecans farms bearing and nonbearing acres	2 (D)	-		-	2 (D)	
Walnuts, English farms bearing and nonbearing acres	1 (D)	-	1 (D)	-	- -	- -
Land in berries (see text)	1,109 39,734	164 148	307 1,622	108 867	133 687	114 929

Table 64. Summary by Size of Farm: 2012 (continued)

ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
CROPS HARVESTED - Con.							
Land in orchards - Con.							
Irrigated	2 (D)	1 (D)	2 (D)	2 (D)	- -	- -	1 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	26 4 1 -	7 5 1 -	9 2 - -	42 5 10 2	8 3 5 1	- 3 - 1	- - 1 - 1
Applesfarms bearing and nonbearing acres	23 100	13 116	11 29	58 922	17 644	4 (D)	2 (D)
Grapesfarms bearing and nonbearing acres	5 2	2 (D)	-	8 1	-	-	1 (D)
Peaches, allfarms bearing and nonbearing acres	5 (D)	1 (D)	1 (D)	2 (D)	3 1	-	- -
Pecansfarms bearing and nonbearing acres	- -		-	- -	-	-	- -
Walnuts, Englishfarms bearing and nonbearing acres	- -		- -	- -	- -	-	- -
Land in berries (see text)farms acres	77 948	49 803	30 636	75 3,496	34 3,232	12 2,953	6 23,414

Landlord production expenses are included with total farm production expenses.

2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARMS AND LAND IN FARMS				· '	· '	· · ·
Farmsnumber	8,173	124	118	198	338	379
Land in farms	100.0 1,454,104	1.5 269,842	1.4   90,308   765	2.4 87,752	4.1 116,666	4.6 82,720 218
Average size of farm	178	2,176	765	443	345	218
Total	8,173	124	118	198	338	379
Average per farm dollars Farms by economic class: Less than \$1,000 (see text)	773,224 94,607 1,990	480,626 3,876,012	86,320 731,525	70,150 354,295	54,061 159,945	27,612 72,854
\$1,000 to \$2,499	1,122 1,050 1,077 1,125	-	-	-	-	-
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	620 404 339 202	- - - -	- - -	- - - 196	332 6	373 6
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	120 124 86 20 18	124 86 20 18	118 - - - - -	2 - - - -	- - - -	
Total sales	8,173 763,062	124 478,194	118 85,342	198 69,097	338 53,046	379 27,134
Grains, oilseeds, dry beans, and dry peasfarms	349	70	57	42	39	19
\$1,000   Sales of \$50,000 or more	(D) 112	14,716 60	5,587 34	1,839 10	1,303 7	(D) 1
\$1,000   Sarms   Sarms	21,415 152	14,450 23	4,880 20	1,216 17	(D) 23	(D) 7
\$1,000   Sales of \$50,000 or more	(D) 40	5,483 21	2,260 11	(D) 5	726 3	(D)
\$1,000   Wheatfarms	8,741 17	(D) 3 (D)	2,057 2	(D) 1	427 -	-
\$1,000   Sales of \$50,000 or more	707 4	(D) 2 (D)	(D) 2 (D)	(D) -	-	-
Soybeansfarms \$1,000	(D) 30 (D)	(D) 5 (D)	(D) 6 (D)	2 (D)	4 (D)	1 (D)
Sales of \$50,000 or more	10 758	(D) 5 (D)	332	(D) - -	(D) 1 (D)	(D) -
Sorghumfarms \$1,000	736 2 (D)	(D) - -		1 (D)	(D) 1 (D)	// <u>-</u>
Sales of \$50,000 or more	(D) - -	-	1	(D) - -	(D) - -	-
Barleyfarms \$1,000	58 3,744	25 2,820	10 674	7 201	1 (D)	2 (D)
Sales of \$50,000 or more	24 3,424	17 2,656	5 (D)	2 (D)	(D) - -	- -
Rice			-		-	-
Sales of \$50,000 or more	-	-	-	-	-	
Other grains, oilseeds, dry beans, and dry peasfarms	191	39	35	20	18	14
\$1,000   Sales of \$50,000 or more	8,868 55 7,397	5,783 31 5,557	1,883 19 1,374	472 1 (D)	435 3 (D)	101 1 (D)
Tobacco	2 (D)		-	-	-	-
Sales of \$50,000 or more	` -	-	-	-	-	-
Cotton and cottonseed	-	-		-	-	-
Sales of \$50,000 or more	-	-		-		
Vegetables, melons, potatoes, and sweet potatoesfarms	1,513	66	66	47	87	126
\$1,000   \$1,000   Sales of \$50,000 or more	207,254 283 198,133	135,763 63 135,714	38,594 62 38,521	12,973 44 12,939	7,807 58 7,219	5,398 56 3,739
Fruits, tree nuts, and berriesfarms \$1,000	1,103 114,657	9 85,538	20 6,073	22 4,598	64 6,712	129 4,904
Sales of \$50,000 or morefarms \$1,000	141 106,545	9 85,538	10 5,924	14 4,556	46 6,395	62 4,131
Fruits and tree nutsfarms \$1,000	244 12,574	3 (D)	6 2,330	1,236	21 2,187	23 800
Sales of \$50,000 or morefarms \$1,000	35 10,901	(D)	´ 4   (D)	4 (D)	15 2,162	9 (D)
Berriesfarms \$1,000	948 102,083	8 (D)	`1 <i>†</i>   3,743	`17 3,362	53 4,525	116 4,104
Sales of \$50,000 or morefarms \$1,000	107 95,490	` 8 (D)	6 (D)	11 3,338	30 4,155	52 3,434
Nursery, greenhouse, floriculture, and sod (see text)	1,099	7	17	34	65	118
Sales of \$50,000 or more	76,007 145 67,335	41,542 7 41,542	6,652 14 6,598	10,816 34 10,816	5,293 38 4,845	4,990 52 3,534 continued

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARMS AND LAND IN FARMS						
Farms	589 7.2 98,927 168	1,081 13.2 158,618 147	1,045 12.8 103,662 99	1,022 12.5 149,043 146	997 12.2 61,166 61	2,282 27.9 235,400 103
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS						
Total	589 20,954	1,081 17,626	1,045 7,792	1,022 4,128	997 1,760	2,282 2,196
Average per farmdollars Farms by economic class:	35,576	16,305	7,732	4,039	1,765	962
Less than \$1,000 (see text)	-	- -	-	-	- 977	1,990 145
\$2,500 to \$4,999	-	-	1,000	974 32	16 2	60 43
\$10,000 to \$24,999	-	1,044	37	12	1	31
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	568 20 1 -	27 10 - -	7 1 -	4 - - -	1 - -	13 - - -
\$500,000 to \$999,999 \$1,000,000 or more	/ <u>-</u>	(-1	-	<u>-</u>		1
\$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	-	-		-	-	-
Total salesfarms \$1,000	589 20,229	1,081 16,812	1,045 7,324	1,022 3,743	997 1,676	2,282 465
Grains, oilseeds, dry beans, and dry peasfarms	33	28	28	21	3	9
\$1,000   Sales of \$50,000 or more	(D) -	133	47	(D)	(D)	(D)
\$1,000   String   Str	7	21 21	15	9	2	8
\$1,000   Sales of \$50,000 or more	68	98	24	5	(D) -	1 -
Wheat	7 (D)	1 (D)	3 (D)	-	-	
Sales of \$50,000 or more	- - -		( <i>D</i> ) - -	-	-	-
Soybeansfarms \$1,000	9 (D)	1 (D)	2 (D)	-	-	-
Sales of \$50,000 or more	-	-	-	-		-
Sorghum		-	-	-	-	-
Sales of \$50,000 or more	- - 9	- - 1	2	- - -	-	
\$1,000   Sales of \$50,000 or more	30	(D)	(D)	(D)	-	-
\$1,000 Rice farms	-	-	-	-	-	
\$1,000   Sales of \$50,000 or more	-	-	-	-	-	-
Other grains, oilseeds,	-	-	-	-	-	-
dry beans, and dry peas	26   140	10 (D)	12 (D)	15 (D)	1 (D)	1 (D)
\$1,000	-	-	=	-	-	-
Tobacco farms \$1,000	-	2 (D)	-	-	_	-
Sales of \$50,000 or more	-	-	-	-	-	-
Cotton and cottonseed	-	-		-	-	-
Sales of \$50,000 or more	-	-	-	-	-	-
Vegetables, melons, potatoes, and sweet potatoesfarms \$1,000	192 3,049	276 2,088	254 1,056	156 316	159 174	84 36
Sales of \$50,000 or more	3,049 - -	- - -				- - -
Fruits, tree nuts, and berriesfarms	170	244	200	119	88	38
\$1,000   Sales of \$50,000 or more	3,338	2,350	774 -	252 -	99	19 -
\$1,000   Fruits and tree nuts farms   \$1,000	40 671	54 (D)	38 128	22 52	28 25	3
Sales of \$50,000 or more	-	- - -	-			-
Berries	138 2,667	216 (D)	172 646	106 200	69 73	36 18
Sales of \$50,000 or more	-	-	-	-	-	-
Nursery, greenhouse, floriculture, and sod (see text)	143	223 2,102	234 1,117	126 305	99	33
\$1,000   \$1,000   Sales of \$50,000 or more	3,079 - -	2,102	1,117	305 - -	99	12 - -

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.						
Total - Con. Total sales - Con.						
Cut Christmas trees and short-rotation woody cropsfarms	310			6	10	07
\$1,000 Sales of \$50,000 or more	(D) 22			44	12   1,261   8	27 1,024 14
\$1,000 Cut Christmas trees	2,167 302	-	-	- 6	1,254 12	913 24
\$1,000 Sales of \$50,000 or more farms	3,648 21	-	:	44	1,261	(D) 13
\$1,000 Short-rotation woody cropsfarms	2,117 12	-	-		1,254	863 4
\$1,000 Sales of \$50,000 or morefarms	(D)	-	-	-	-	(D) 1
S1,000 Other crops and hay (see text)farms	(D) 2,628	- 23	- 34	- 76	- 130	(D) 141
\$1,000 Sales of \$50,000 or more	47,980 209	(D) 17	(D) 23	10,002 48	10,688 73	4,550 48
\$1,000 Maple syrup (see text)farms	32,287 500	(D)	6,394 4	9,613 17	9,743 39	(D) 18
\$1,000 Sales of \$50,000 or more	14,343 57 13,475	10 - -	2,527 4 2,527	5,716 17 5,716	4,851 30 4,800	457 6 431
Cattle and calvesfarms	1,656	38	33	71	110	98
\$1,000   Sales of \$50,000 or morefarms	31,076 62	18,238 30	1,107 8	1,784   4	2,720 13	1,398 7
Milk from cows (see text)	20,909 367	17,957 38	512 31	549 70	1,403 94	488 56
\$1,000   Sales of \$50,000 or more	126,632 261	71,925 38	18,251 31	19,765   70	13,183 89	2,870 33
\$1,000   Hogs and pigsfarms   \$1,000	125,104 699	71,925 1	18,251 7 30	19,765   3	12,983 17	2,180 42
Sales of \$50,000 or more	1,726 2	(D) 1 (D)	-	-	210 1 (D)	145
Sheep, goats, wool, mohair, and milk (see text)farms	(D) 691	2	2	4	15	32
\$1,000 Sales of \$50,000 or more	3,637	(D)	(D)	(D) 2	39	137
Horses, ponies, mules, burros, and	1,998	(D)	-	(D)	-	(D)
donkeys	441 7,159	1 (D)	-	8 1,802	14 1,249	8 (D)
Sales of \$50,000 or more	24 3,554	- - -	-	6 (D)	12 (D)	6 (D)
Poultry and eggsfarms \$1,000	1,504 38,938	5 35,258	8 (D)	14 (D)	30 172	45 231
Sales of \$50,000 or more	10 37,568	3 (D)	(D)	`3 (D)	1 (D)	1 (D)
Aquaculturefarms	58 75,107	) 5 68,376	` ź (D)	` 9   3,165	`	`
Sales of \$50,000 or more	30 74,743	5 68,376	(D)	9 3,165	8 1,357	6 (D)
Other animals and other animal products (see text)farms	468	1	-	9	22	22
\$1,000   Sales of \$50,000 or more	4,935 12	(D) 1	:	405   2	1,053 5	(D) 4
\$1,000	3,299	(D)	-	(D)	714	(D)
Value of- Government paymentsfarms	1,332	93	78	96	146	92
\$1,000	10,162	2,432	978	1,053	1,015	478
Landlord's share of total sales (see text)	138	-	-	_5	13	16
\$1,000	549	-	-	56	161	155
Agricultural products sold directly to individuals for human	0.011	14	00	20	0.4	100
consumption (see text)	2,311 24,793	3,313	23 4,136	29 1,558	94 4,651	169 4,053
FARM PRODUCTION EXPENSES						
Total farm production expenses <sup>1</sup> farms \$1,000	8,173 645,631	124 343,831	118 65,545	198 54,345	338 46,210	379 26,126
Average per farmdollars	78,996	2,772,828	555,467	274,467	136,716	68,935
Fertilizer, lime, and soil conditioners purchasedfarms	3,636 41,431	108 21,967	102 7,779	128 3,373	220 4,476	280 1.221
Farms with expenses of- \$1 to \$4,999	3.093	21,007	7,773	39	103	222
\$5,000 to \$24,999 \$25,000 to \$49,999	301 68	9	14 26	53   14	94	54 2
\$50,000 or more	174	81	55	22	14	2
Chemicals purchased	2,673 26,950	110 16,360	101 4,574	129 1,820	192 1,665	257 1,185
\$1 to \$4,999 \$5,000 to \$24,999	2,263 226	8 26	17 26	69 35	108 65	217 37
\$25,000 to \$49,999 \$50,000 or more	65 119	7 69	21 37	17 8	16 3	1 2
See footnote(s) at end of table.						continued

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.			. ,			
Total - Con. Total sales - Con.						
Cut Christmas trees and short-rotation woody crops farms	25	57	28	54	35	66
\$1,000   Sales of \$50,000 or more	414	687	(D)	(D)	53	34
\$1,000 Cut Christmas trees	- 23	- 54	- 28	- 54	- 35	- 66
\$1,000 Sales of \$50,000 or more farms	(D)	637	(D)	(D)	53	34
\$1,000 Short-rotation woody crops farms	- 5	3		-	-	-
\$1,000   Sales of \$50,000 or more farms	(D) -	49		-	-	<u>-</u>
Other crops and hay (see text)	255	489	387	445	316	332
\$1,000   Sales of \$50,000 or more farms	4,544 -	4,726	(D) -	1,145 -	443	153 -
\$1,000   Maple syrup (see text)	38	36 285	70 100	63 110	90 77	122
\$1,000   \$1,000   Sales of \$50,000 or more	164 - -	285 - -	102 - - -		- -	43 - -
Cattle and calvesfarms \$1,000	139 1,804	293 1,832	261 1,052	331 754	225 359	57 27
Sales of \$50,000 or more	- - -	-		-	-	
Milk from cows (see text)	17 326	28 199	16 88	8 12	(D)	2 (D)
Sales of \$50,000 or more	- - 59	- - 145	- - 134	- - 137	- - 86	- - 68
\$1,000   Sales of \$50,000 or more	(D)	529	222	127	74	28
\$1,000 Sheep, goats, wool, mohair, and	-	-	-	-	-	-
milk (see text)	38 (D)	104 557	118 275	127 186	130 128	119 56
Sales of \$50,000 or more	-	-		-	-	-
Horses, ponies, mules, burros, and donkeys	64	74	87	121	57	7
\$1,000   Sales of \$50,000 or more farms   \$1,000	1,822	844	483   - -	331	86	5
Poultry and eggsfarms \$1,000	134 318	238 336	261 158	255 98	236 97	278 67
Sales of \$50,000 or more	-	-	- -	- -	- -	- -
Aquaculture	7 221	7 (D)	6 29	4 (D)	4 (D)	-
Sales of \$50,000 or more	-	-		-	-	-
Other animals and other animal products (see text)	54 509	70	92 189	56 54	54 43	88 25
Sales of \$50,000 or more	509	(D) - -	- 109		43 - -	
Value of-						
Government payments	118 725	174 813	105 468	72 385	33 84	325 1,731
Landlord's share of total				4.5	4.5	
sales (see text)	20 68	32 47	22 35	15 20	15 8	-
Agricultural products sold directly to individuals for human						
consumption (see text)	234 2,788	417 2,241	388 1,153	370 525	324 299	249 77
FARM PRODUCTION EXPENSES	_,,	_,	,,,,,,	-		
Total farm production expenses 1	589	1,081	1,045	1,022	997	2,282
\$1,000 Average per farmdollars	22,883 38,850	21,619 19,999	13,830 13,234	12,153 11,891	9,506 9,535	29,584 12,964
Fertilizer, lime, and soil conditioners purchased	388	611	528	411	306	554
\$1,000 Farms with expenses of- \$1 to \$4,999	820	667	404	281	181	262 554
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	341   46   1	591 20	522   6   -	409 2	303 3	554
\$50,000 or more	<u>'-</u>	-	-	-	-	1
Chemicals purchasedfarms \$1,000	349 446	414 291	346 230	248 87	192 142	335 148
Farms with expenses of- \$1 to \$4,999	331	408	339	247	188	331
\$5,000 to \$24,999 \$25,000 to \$49,999	18	6 -	7 -	1 -	1 3	4 -
\$50,000 or more	-	- [	-	-	-	continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.						· ·
Total farm production expenses <sup>1</sup> - Con.						
Seeds, plants, vines, and trees purchased	2,807	110	98	119	173	211
\$1,000 Farms with expenses of- \$1 to \$999	30,904 1,617	17,269	5,009	2,746 6	2,345 20	1,276 33
\$1,000 to \$4,999 \$5,000 to \$24,999	656 294	2 24	5 24	32 39	61 62	103 66
\$25,000 to \$49,999 \$50,000 or more	126 114	20 64	41 28	29 13	22 8	8
Livestock and poultry purchased or	0.450	28	23	51	76	107
leased	2,456 26,557	18,909	469	51 1,095	1,149	737
\$1 to \$4,999	2,078 308	7 4	13 8	27 11	29 35	67 28
\$25,000 to \$99,999 \$100,000 to \$249,999	59 5	8 4	1 -	13 -	11 1	12
\$250,000 or more	6	5	1	-	-	-
Breeding livestock purchased or leasedfarms \$1,000	946 3,163	18 458	14 432	36 251	44 327	46 286
Other livestock and poultry purchased or leased (see text)	1,975	13	12	22	40	80
\$1,000	23,394	18,451	37	844	821	450
Feed purchased	4,659 104,563	51 64,462	40 6,662	95 8,409	167 5,625	152 2,034
\$1 to \$4,999	3,178 1,113	-   4	3 5	3 3	25 52	57 71
\$25,000 to \$99,999 \$100,000 to \$249,999	<sup>2</sup> 66 52	5 4	4 20	61 24	88 2	23 1
\$250,000 or more	50 7.676	38   124	8 118	4   198	-   337	375
Gasoline, fuels, and oils purchased	40,871	16,149	5,205	4,710	4,090	2,190
\$1 to \$4,999 \$5,000 to \$24,999	6,591 766	3 10	9 21	26 104	85 217	239 128
\$25,000 to \$49,999 \$50,000 or more	159 160	14 97	48 40	52 16	31 4	6 2
Utilitiesfarms \$1,000	4,813 21.672	124 11,841	118 1,847	194 1,578	311 1,620	317 963
Farms with expenses of- \$1 to \$999	2,631	- 1	7	1,576	50	68
\$1,000 to \$4,999 \$5,000 to \$24,999	1,597 484	1 47	13 87	70 99	143 115	194 52
\$25,000 to \$49,999 \$50,000 or more	64 37	44 32	10 1	3 3	2 1	3 -
Supplies, repairs, and maintenance costsfarms \$1,000	6,293 53,481	124 23,738	118 6,278	198 5,137	328 5,227	346 3,217
Farms with expenses of- \$1 to \$4,999	5,087	20,700	4	21	91	172
\$5,000 to \$24,999 \$25,000 to \$49,999	814 185	10 12	25 37	97 56	172 46	154 1 <u>3</u>
\$50,000 or more	207 2,415	102 123	52 115	24   181	19 261	7 247
Farms with expenses of-	134,674	74,887	12,581	14,811	9,682	6,816
\$1 to \$4,999 \$5,000 to \$24,999	964 722	-	3 5	8 38	12 120	38 122
\$25,000 to \$99,999 \$100,000 to \$249,999	477 163	19 44	53 46	94 28	116 12	76 10
\$250,000 or more	89   771	60   37	15	13   45	58 l	65
\$1,000 Farms with expenses of-	15,752	9,998	797	1,114	807	645
\$1 to \$999 \$1,000 to \$4,999	198 279	1 4	1	2 4	3   13	14 18
\$5,000 to \$24,999	215   45   34	8   4   20	6 4 4	20 13 6	31 10	28 4
Customwork and custom haulingfarms	823	56	41	49	76	53
\$1,000   Farms with expenses of-	9,251	4,697	2,150	666	825	157
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	368   279   114	7 15	- 6 17	4   18   24	9   28   33	18 26
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	29 33	16 16 18	9	1 2	2   4	- -
Cash rent for land, buildings,			Ĭ		, i	
and grazing fees	1,234 14,696	92 6,201	94 1,966	122 1,627	174 2,345	118 775
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999	745 171	7	13 21	30 35	70 49	79 15
\$10,000 to \$24,999 \$25,000 or more	201 117	33 47	34 26	42 15	38 17	17 7
\$25,000 or more	117	47	26	15	17	7

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARM PRODUCTION EXPENSES - Con.						
Total farm production expenses <sup>1</sup> - Con.						
Seeds, plants, vines, and trees purchasedfarms	287	436	419	309	263	382
\$1,000 Farms with expenses of-	703	484	319	212	212	330
\$1 to \$999 \$1,000 to \$4,999	111 132	292 132	338 73	254 51	232 19	331 46
\$5,000 to \$24,999\$25,000 to \$49,999	42 2	12	8 -	4 -	12	1 4
\$50,000 or more	_	-	-	-	-	,
Livestock and poultry purchased or leased farms \$1,000	205 979	350 958	340 548	348 447	381 438	547 827
Farms with expenses of- \$1 to \$4,999	140	300	310	331	363	491
\$5,000 to \$24,999 \$25,000 to \$99,999	59 6	46 4	29 1	17	17	54 2
\$100,000 to \$249,999 \$250,000 or more			-	-	-	-
Breeding livestock purchased or		404	455	450	450	405
leased farms \$1,000 Other livestock and poultry	66 248	124 282	155 177	159 189	159 217	125 294
purchased or leased (see text)	164 731	300 676	275 371	285 259	312 221	472 533
Feed purchased farms	340	608	586	652	666	1,302
Farms with expenses of-	2,911	2,886	2,965	2,041	1,711	4,858
\$1 to \$4,999 \$5,000 to \$24,999	183 117	421 169	400 177	496 156	571 86	1,019 273
\$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	39 1	18	9 -	-	-	10
Gasoline, fuels, and oils purchased farms	575	1,039	991	969	914	2,036
\$1,000 Farms with expenses of-	1,867	2,022	1,075	953	742	1,868
\$1 to \$4,999\$5,000 to \$24,999	475 96	950 84	972 19	949 20	890 24	1,993 43
\$25,000 to \$49,999 \$50,000 or more	4 -	4   1	-	-	-	-
Utilities	436 945	691 799	604 485	556 411	490 355	972 827
\$1,000 Farms with expenses of- \$1 to \$999	166	434	452	409	357	669
\$1,000 to \$4,999 \$5,000 to \$24,999	232 36	233   24	145	144	131	291 12
\$25,000 to \$49,999 \$50,000 or more	2		-	-	-	-
Supplies, repairs, and maintenance costs	511	888	795	729	703	1,553
\$1,000 Farms with expenses of- \$1 to \$4,999	2,458	2,397 789	1,145 764	1,007 706	816 680	2,061 1,523
\$5,000 to \$24,999\$25,000 to \$49,999	162 10	87 11	31	23	23	30
\$50,000 or more	2	<sup>1</sup>	-	-	-	-
Hired farm labor	286 4,121	347 3,618	221 1,673	165 1,555	178 813	291 4,117
Farms with expenses of- \$1 to \$4,999	138	221	136	113	131	164
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999	118 26	90 27	64 21	42   4   6	40   6	83 35
\$250,000 or more	2	1		-	-	3
Contract labor farms \$1,000	95 747	99 302	72 179	45 160	54 269	186 735
Farms with expenses of- \$1 to \$999	18	37	24	15	18	66
\$1,000 to \$4,999 \$5,000 to \$24,999	33   35	46 16	43 5	21 9	17 19	79 38
\$25,000 to \$49,999 \$50,000 or more	9 -	-	-	-	-	1 2
Customwork and custom hauling farms \$1,000	74 204	140 174	86 59	81 69	73 89	94 162
Farms with expenses of- \$1 to \$999	29	83	70	61	48	46
\$1,000 to \$4,999 \$5,000 to \$24,999	38 6	55 2	15	20	21 4	45 3
\$25,000 to \$49,999 \$50,000 or more	1 -	-		-	-	-
Cash rent for land, buildings,	148	154	116	85	52	79
and grazing fees	669	508	214	147	130	113
\$1 to \$4,999 \$5,000 to \$9,999	111 14	129 11	111	80 5	42 6	73 6
\$10,000 to \$24,999 \$25,000 or more	22	10 4	1 -	-	4 -	-
See footnote(s) at end of table.						continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.			*****	<b>*</b> 100,000	<b>V</b> =10,000	<del></del>
Total farm production expenses <sup>1</sup> - Con.						
Rent and lease expenses for machinery, equipment, and farm share of vehicles	365 4,085	50 2,678	25 410	28 227	42 385	29 93
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	157 92 81 16 19	2 11 15 7 15	1 4 14 3 3	8 9 8 3	9 12 17 3	10 12 7
Interest expensefarms	2,239	101	90	120	172	141
\$1,000   Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999	22,232 1,219 826	6,515 10 28	2,111 20 36	1,622   34   73	1,304 85 81	923 93 37
\$25,000 to \$99,999 \$100,000 or more	177 17	48 15	34	11 2	6	11
Secured by real estate	1,671 16,794	77 4,210	68 1,535	91 1,164	110 853	102 755
\$1 to \$999	275 526 722 95 53	5 32 15 25	1 7 35 19 6	2 25 55 6 3	17 25 65 3	14 50 28 10
Not secured by real estate	1,220 5,438	71 2,304	58 576	80 458	130 450	83 168
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	435 590 162 20 13	3 16 30 10 12	11 15 27 5	10 46 22 1 1	39 62 28 1	33 40 10 -
Property taxes paidfarms \$1,000	7,703 30,735	120 5,142	107 1,569	173 1,304	294 1,605	366 1,593
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	6,329 949 316 109	7 10 45 58	25 23 44 15	64 73 31 5	180 84 29 1	268 72 24 2
All other production expenses (see text)farms	4,270	121	117	194	259	247
\$1,000 Farms with expenses of- \$1 to \$4,999	67,777 3,176	43,018	6,138	4,106 32	3,061	2,301 160
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more	761 162 81 90	21 14 17 67	42   31   22   17	113 35 9 5	128 18 9 1	64 9 14
Production expenses paid by landlords 1	47 118	3 25	2 (D)	4 21	4 4	2 (D)
Depreciation expenses claimedfarms \$1,000	3,339 64,265	122 28,816	117 7,978	192 5,514	234 5,038	232 2,459
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations	8,173 164,610	124 145,577	118 23,412	198 17,420	338 13,195	379 3,050
Average per farmdollars  Farms with net gains <sup>2</sup> number	20,141 3,177	1,174,007	198,405	87,979 169	39,038	8,048 283
Average net gain dollars	85,328	1,498,294	258,895	142,231	79,150	35,194
Gain of- Less than \$1,000 \$1,000 to \$4,999	299 729		- 2	- 1	10	1 15
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	562 590 339 658	1 2 109	2 2 3 94	1 2 11 154	6 26 31 198	15 58 126 68
Farms with net lossesnumber Average net lossdollars	4,996 21,312	12 1,852,670	17 160,977	29 228,180	67 123,209	96 71,978
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999	423 1,688 1,157 1,069 360	- 1 - 1	- - - 1 2	- 1 6 - 3	- 2 7 15 12	7 6 13 31
\$50,000 or more	8,173 163,075	10 124 145,602	14   118   22,913	19 198 16,851	31 338 12,979	39 379 2,894
Average per farm	19,953 3,170 85,157	1,174,207 112 1,498,515	194,174 100 259,199	85,105 168 139,738	38,400 269 78,934	7,636 282 34,949
Gain of-		1,450,313	200,100	133,730	70,334	34,545
Less than \$1,000	298	-	-	-	-	1 continued

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARM PRODUCTION EXPENSES - Con.	. ,	, ,		, ,	, ,	<u> </u>
Total farm production expenses <sup>1</sup> - Con.						
Rent and lease expenses for machinery, equipment, and farm share of vehicles farms	51	43	9	12	28	48
\$1,000 Farms with expenses of-	85	96	17	20	24	50
\$1 to \$999 \$1,000 to \$4,999	23 24	21 12	7	8 2	24 3	44 3
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	4 -	10	2 -	2	1 -	1 -
Interest expense farms	221	347	- 178	151	175	543
\$1,000   Farms with expenses of-	1,371	1,492	853	673	679	4,691
\$1 to \$4,999 \$5,000 to \$24,999	131 82	231 110	116 56	104 45	133 38	262 240
\$25,000 to \$99,999 \$100,000 or more	8 -	6 -	6 -	2 -	4 -	41 -
Secured by real estatefarms \$1,000	171 1,150	237 1,210	143 734	126 558	106 483	440 4,142
Farms with expenses of- \$1 to \$999	30	46	31	28	41	65
\$1,000 to \$4,999 \$5,000 to \$24,999	56 77	92 94	54 52	59 37	36 27	117 220
\$25,000 to \$49,999 \$50,000 or more	7 1	5 -	6 -	2 -	2 -	20 18
Not secured by real estate farms \$1,000	135 221	197 281	73 119	67 115	117 196	209 549
Farms with expenses of- \$1 to \$999	58	92	27	24	61	77
\$1,000 to \$4,999 \$5,000 to \$24,999	75 2	101 4	43 3	37 6	40 16	115 14
\$25,000 to \$49,999 \$50,000 or more	-	-	-	-	-	3
Property taxes paidfarms \$1,000	546 2,262	1,010 3,273	994 2,639	980 3,221	916 2,126	2,197 6.002
Farms with expenses of- \$1 to \$4,999	415	833	877	848	837	1,975
\$5,000 to \$9,999 \$10,000 to \$24,999	104 25	139 36	95 21	100 14	71 7	178 40
\$25,000 or more	2	2	1	18	1	4
All other production expenses (see text)	394 2,295	582 1,652	505 1,026	483 869	436 778	932 2,534
Farms with expenses of- \$1 to \$4,999	285	495	449	424	401	820
\$5,000 to \$24,999 \$25,000 to \$49,999	85 18	77 8	56 -	59 -	31 4	85 25
\$50,000 to \$99,999 \$100,000 or more	6 -	2 -	-	-		2 -
Production expenses paid by landlords <sup>1</sup>	1	15	2	8	1	5
\$1,000	(D)	33	(D)	6	(D)	9
Depreciation expenses claimed	321 2,769	535 3,491	342 1,636	283 1,232	282 1,453	679 3,879
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations farms \$1,000	589 89	1,081 -1,022	1,045 -4,637	1,022 -6,010	997 -6,479	2,282 -19.984
Average per farmdollars	150	-945	-4,437	-5,881	-6,499	-8,757
Farms with net gains <sup>2</sup> number Average net gaindollars	408 18,577	697 10,350	461 4,724	279 4,393	133 3,514	263 11,472
Gain of- Less than \$1,000	1	29	69	69	59	71
\$1,000 to \$4,999 \$5,000 to \$9,999	49 73	147 273	256 107	150 28	49 10	50 49
\$10,000 to \$24,999 \$25,000 to \$49,999	183 90	215 20	20 6	23 8	13 2	47 40
\$50,000 or more	12 181	13   384	3   584	743	- 864	6 2,019
Average net lossdollars	41,387	21,447	11,669	9,739	8,040	11,392
Loss of- Less than \$1,000	4	28	44	75	136	136
\$1,000 to \$4,999 \$5,000 to \$9,999	27 24	91 67	177 156	256 202	345 194	781 495
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	43   48   35	114   40   44	140 43 24	172 28 10	142 38 9	428 115 64
Net cash farm income of operators farms	589	1,081	1,045	1,022	997	2,282
\$1,000 Average per farmdollars	21 35	-1,033 -956	-4,666 -4,465	-6,025 -5,895	-6,485 -6,504	-19,975 -8,753
Operators reporting net gains <sup>2</sup>	408 18,434	694 10,408	462 4,713	279 4,382	133 3,514	263 11,472
Gain of-	10,404	10,400	4,7 13	4,302	3,314	11,4/2
Less than \$1,000  See footnote(s) at end of table.	1	27	69	70	59	71 continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
NET CASH FARM INCOME (SEE TEXT) - Con.						
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con. Gain of Con.						
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	727 568 585	- - 1	2 - 2	1 2 2	10 7 24	15 16 57
\$25,000 to \$49,999 \$50,000 or more	342 650	2 109	3 93	11 152	33 195	126 67
Operators reporting net losses farms Average net loss dollars	5,003 21,362	12 1,852,670	18 167,075	30 220,840	69 119,624	97 71,768
Loss of- Less than \$1,000	422	_	_	-	_	_
\$1,000 to \$4,999 \$5,000 to \$9,999	1,690 1,163	1 5	-	1 7	4 7	6 5 16
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1,067 360 301	- 10	2 15	3 19	15 12 31	31 39
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)					<b>.</b>	
Totalfarms \$1,000	10 361	3 (D)	5 235	1 (D)	1 (D)	
INCOME FROM FARM-RELATED SOURCES	301	(D)	200	(0)	(b)	
Total income from farm-related sources, gross						
before taxes and expenses (see text)	2,722 37,017	66 8,782	69 2,637	92 1,614	148 5,344	159 1,565
services	407 8,002	10 (D)	16 1,002	18 (D)	42 718	33 191
Gross cash rent or share paymentsfarms	438	14 739	8 66	14 50	17 156	30 130
\$1,000 Sales of forest products, excluding Christmas trees, short rotation woody	2,325	739	00	50	130	130
crops, and maple productsfarms \$1.000	1,133 8,616	19 1,237	10 343	12 103	32 904	58 279
Agri-tourism and recreational services (see text)	270 1,803	4 (D)	8 49	5 (D)	15 156	20 182
Patronage dividends and refunds from cooperativesfarms	345	36	30	39	52	28
\$1,000 Crop and livestock insurance	604	286	84	85	70 7	7
payments receivedfarms \$1,000 Amount from state and local government	77 2,945	10 (D)	15 842	11 (D)	71	6 189
agricultural program paymentsfarms \$1,000	182 1,587	16 579	8 152	18 2 <b>4</b> 5	16 146	28 288
Other farm-related income sources (see text)	657 11,135	15 297	20 98	14 125	44 3,122	23 300
LAND USE	11,100	207	00	120	0,122	000
Total croplandfarms	5,864	116	109	162	286	359
acres Harvested croplandfarms acres	477,343 5,325 400,960	153,443 114 138,664	55,051 109 49,894	46,030 160 42,446	45,820 285 42,009	26,018 357 23,440
Farms by acres harvested: 1 to 49 acres	3,965	4	11	31	83	199
50 to 99 acres	591 353	2 2	3 9	10 34	53 68	78 52
200 to 499 acres	266 101	18 50	45 33	76 6	70 11	28 -
1,000 to 1,999 acres	33 16	25 13	8 -	3	-	-
Cropland- Other pasture and grazing land that could						
have been used for crops without additional improvements (see text)	543	8 486	7	15 769	23	23 639
On which all crops failed or were abandonedfarms	10,168 368	6	303 9	9	1,345 16	7
ldle or used for cover crops or soil	5,990	1,026	668	260	192	30
improvement, but not harvested and not pastured or grazed (see text)	1,437 53,535	39 10,514	41 3,671	22 1,486	52 1,870	73 1,586
In cultivated summer fallow	295 6,690	11   2,753	5 5 515	18 1,069	19 404	25 323
Total woodland	5,804	92	83	136	241 56 624	292 47.065
Woodland pastured	773,652 1,103 27,105	99,332 7 708	24,534 10 1,547	34,204 18 510	56,624 34 1,834	47,065 36 1,908
Woodland not pasturedfarms acres	5,442 746,547	98,624	1,547 82 22,987	132 33,694	229 54,790	286 45,157
Permanent pasture and rangeland, other than cropland and woodland						
pastured (see text)farms acres	4,052 81,707	36 3,483	27 2,215	74 3,782	145 7,184	143 4,202

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
NET CASH FARM INCOME (SEE TEXT) - Con.						
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con. Gain of Con.						
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	51 73 181 90 12	143 276 215 21 12	257 107 20 6 3	149 28 23 8 1	49 10 13 2	50 49 47 40 6
Operators reporting net losses	181 41,437	387 21,333	583 11,739	743 9,754	864 8,047	2,019 11,388
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more  COMMODITY CREDIT CORPORATION	4 27 24 43 47 36	28 94 67 114 40 44	43 176 157 139 44 24	75 254 204 172 28 10	136 345 195 141 38 9	136 782 497 425 115 64
LOANS (SEE TEXT)  Total	_	-	_	_	_	_
\$1,000	-	-	-	-	-	-
INCOME FROM FARM-RELATED SOURCES						
Total income from farm-related sources, gross before taxes and expenses (see text)	221 2,017	418 2,972	336 1,401	348 2,015	263 1,267	602 7,404
Customwork and other agricultural services	54 255	81 908	54 179	40 (D)	29 (D)	30 51
Gross cash rent or share payments farms \$1,000	44 183	82 212	71 203	34 118	44 80	80 389
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	104	191	133	166	122	286
Agri-tourism and recreational services (see text)	680	1,192	622 40	953 40	658 49	1,644 <u>36</u>
\$1,000 Patronage dividends and refunds from cooperatives	135 33 10	103   27	(D) 25 10	89 26	101 24 22	474 25 11
\$1,000 Crop and livestock insurance payments received	7 125	11   7   31	1 (D)	1 (D)	2 (D)	10 20
Amount from state and local government agricultural program payments	12   12   40	21 18	12 (D)	(D) 20 (D)	10 35	21 35
Other farm-related income sources (see text)	47 588	79 496	61 260	86 754	63 317	205 4,779
LAND USE					\ \frac{1}{2}	,,,,,
Total croplandfarms	522	964	870	763	606	1,107
Harvested cropland	30,789 512 27,279	39,238 936 31,320	21,693 833 17,709	16,977 734 13,566	9,118 574 6,633	33,166 711 8,000
Farms by acres harvested: 1 to 49 acres	307 112	701 155	710 99	670 46	553 20	696 13
100 to 199 acres	71 21	74 6	22	18	1	2
500 to 999 acres	1	- - -	- - -	- - -	- - -	-
Cropland-				\		
Other pasture and grazing land that could have been used for crops without additional improvements (see text)farms	45	110	66	82	70	94
On which all crops failed or were abandoned	1,112 36 416	2,294 84 763	976 32 232	725 62 740	568 35 283	951 72 1,380
acres Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed (see text)	91	252	232	144	203	465
In cultivated summer fallow acres	1,565 36 417	4,391 69 470	2,546 26 230	1,853 18 93	1,461 40 173	22,592 28 243
Total woodland farms	430	793	736	765	663	1,573
acres Woodland pasturedfarms	50,290 58	87,723 154	65,024 159	118,013 156	38,467 121	152,376 350
Woodland not pastured farms	2,185 410 48,105	3,497 753 84,226	2,690 690 62,334	2,005 720 116,008	1,252 625 37,215	8,969 1,426 143,407
Permanent pasture and rangeland, other than cropland and woodland pastured (see text)	306	553	504	602	530	143,407 1,132
See footnote(s) at end of table.	9,416	10,964	8,289	7,568	6,777	17,827 continued

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or	\$500,000 to	\$250,000 to	\$100,000 to	\$50,000 to
LAND USE - Con.	All lams	more	\$999,999	\$499,999	\$249,999	\$99,999
Land in farmsteads, homes, buildings,						
livestock facilities, ponds, roads, wasteland, etcfarms	6,077	97	84	136	_ 240	_ 263
acres	121,402	13,584	8,508	3,736	7,038	5,435
Irrigated land farms acres Harvested cropland farms	1,365 30,887	35   24,826	28   1,438	48   1,158   48	83 917	151 633
Harvested cropiandarms  acres Pastureland and other landfarms	1,355 30,811 15	35 (D)	28   1,438   -	1,158	83 917	151 (D)
acres	76	(D)	-	-	-	(D)
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands,						
or Conservation Reserve Enhancement Programs farms	293	14	18	9	15	7 176
Land enrolled in crop insurance	12,643	212	1,090	254	448	176
programs (see text)farms	403 123,762	72 73,961	63 27,296	51 11,692	61 7,470	30 863
ORGANIC AGRICULTURE	120,702	70,001	27,200	11,002	7,170	000
Total organic commodity sales (see text)farms	554	6	15	38	58	63
\$1,000	36,401	4,567	6,401	11,174	7,722	3,086
VALUE OF LAND AND BUILDINGS  Estimated market value of land and						
Estimated market value of land and buildingsfarms \$1,000	8,173 3,356,102	124 454,036	118 179,177	198 203,284	338 227,601	379 191,772
Average per farm	410,633 2,308	3,661,582 1,683	1,518,448 1,984	1,026,686 2,317	673,375 1,951	505,993 2,318
Farms by value group:	2,000	1,000	1,001	2,011	1,001	2,010
\$1 to \$49,999 \$50,000 to \$99,999	735 615	1 -	3 2	1 3	10 13	15 18
\$100,000 to \$199,999 \$200,000 to \$499,999	1,758 3,301	1 8	1 7	6 55	23 110	44 153
\$500,000 to \$999,999	1,216	14	37	68	121	102
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	373 144	36 43	38 26	45 19	47 13	43 4
\$5,000,000 to \$9,999,999 \$10,000,000 or more	24 7	15 6	4 -	1 -	1 -	-
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipmentfarms	8,171	124	118	198	337	379
\$1,000	570,168	132,057	55,874	46,531	44,953	34,858
Farms by value group: \$1 to \$4,999	1, <u>171</u>	2	-	-	2	12
\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999	777 1,222		- - 5	2	11 19	5 40
\$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999	2,387 1,344 705	3 5	5 7 19	16   31   46	41 76 116	90 95 82
\$200,000 to \$499,999\$500,000 or more	399 166	22 91	47 40	84   19	64 8	53 2
SELECTED MACHINERY AND EQUIPMENT		ğ.				_
Trucks, including pickups (see text)farms	5,974	119	111	186	320	324
Tractors, all	11,555 6,242	1,453	858   112	680   187	825 316	727 327
number Less than 40 horsepower (PTO)	14,400 3,914	1,146 34	634 31	848 97	1,089 154	1,015 189
number 40 to 99 horsepower (PTO)farms	5,711 3,748	78 80	71 81	169 156	290 234	331 259
number 100 horsepower (PTO) or morefarms	6,578 882	370 108	228 88	424 102	591 120	598 53
number	2,111	698	335	255	208	86
Grain and bean combines, self-propelledfarms number	202 229	40 52	38 42	25 27	22 27	15 15
Cotton pickers and strippers,						
self-propelled	- - 131	- - 25	- - 13	- - 16	- - 15	- - 11
Hay balers	155 155 2,285	32 37	13 17 42	19 19 90	15 15 169	16 156
number	2,263	51	66	130	244	201
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners usedfarms	2,698	109	101	124	204	244
Manure used	242,868 1,746	128,227 31	43,105 30	19,558 52	20,117 105	6,927 120
See footnote(s) at end of table	75,208	19,728	11,014	8,387	8,574	7,298

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LAND USE - Con.						
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,			2			
wasteland, etc. farms acres	447 8,432	810 20,693	840 8,656	792 6,485	732 6,804	1,636 32,031
Irrigated landfarms	193	257	252	128	121	69
acres   Harvested croplandfarms	493 193	635 255	377 251	178 128	130 121	102 62
Pastureland and other landfarms	(D) 2 (D)	613	(D) 1	178   -	130 -	82 7
CONSERVATION AND CROP INSURANCE	(D)	22	(D)	-	-	20
Land enrolled in Conservation Reserve,						
Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement						
Programs farms acres	22   482	32 280	10 192	4 85	6 154	156 9,270
Land enrolled in crop insurance			40			
programs (see text)	48 1,379	38 742	19 117	4 (D)	3 (D)	14 186
ORGANIC AGRICULTURE						
Total organic commodity sales (see text)farms \$1,000	91 2,218	99 813	74 271	58 113	35 32	17
VALUE OF LAND AND BUILDINGS	2,210	613	271	113	32	4
Estimated market value of land and						
buildings	589 256,056	1,081 408,239	1,045 310,933	1,022 287,618	997 224,380	2,282 613,007
Average per farm dollars Average per acre dollars	434,730 2,588	377,649 2,574	297,544 2,999	281,427 1,930	225,055 3,668	268,627 2,604
Farms by value group:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,-	, , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,	,
\$1 to \$49,999 \$50,000 to \$99,999	24 30	85 82	117 39	60 93	163 107	256 228
\$100,000 to \$199,999 \$200,000 to \$499,999	104 244	227 441	279 454	309 430	229 413	535 986
\$500,000 to \$999,999	143	198	116	115	72	230
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	41 3	31   16	36 4	8 5	13	35 11
\$5,000,000 to \$9,999,999 \$10,000,000 or more	-	- 1	-	2 -	-	1 -
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipment farms	588	1,081	1,045	1,022	997	2,282
\$1,000	34,015	59,577	37,027	32,427	24,894	67,955
Farms by value group: \$1 to \$4,999	18	107	157	152	229	492
\$5,000 to \$9,999 \$10,000 to \$19,999	40 74	64 118	132 206	100 187	146 189	279 387
\$20,000 to \$49,999\$50,000 to \$99,999	199 150	358 271	309 159	362 155	301 95	705 302
\$100,000 to \$199,999 \$200,000 to \$499,999	83   23	123   35	53   29	63 3	28 9	87 30
\$500,000 or more  SELECTED MACHINERY AND EQUIPMENT	1	5	-	-	-	-
Trucks, including pickups (see text) farms	480	858	766	737	651	1,422
number	873	1,314	1,081	1,040	857	1,847
Tractors, all	504 1,213	867 1,925	776 1,510	819 1,459	683 1,141	1,534 2,420
Less than 40 horsepower (PTO)	318 481	514 729	526 753	536 747	472 658	1,043 1,404
40 to 99 horsepower (PTO)	365 645	613 1,031	465 682	470 664	339 440	686 905
100 horsepower (PTO) or more	63 87	120 165	53 75	36 48	41 43	98 111
Grain and bean combines, self-propelled farms number	22 26	22 22	7 7	5 (D)	1 (D)	5 5
Cotton pickers and strippers.	20		,	(5)	(5)	3
self-propelled			-	-	-	<u>-</u>
Forage harvesters, self-propelled farms number	5 6	25 27	3 (D)	6 7	1 (D)	11 11
Hay balers farms number	238 326	393 538	285 381	336 417	208 247	331 369
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners used	335	475	357	253	177	319
darms acres treated Manure used farms	7,634 161	7,822 287	357 3,593 254	253 2,295 263	1,77 1,224 173	2,366 270
acres treated  See footnote(s) at end of table.	4,728	6,540	2,891	2,779	1,248	2,021 continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FERTILIZERS AND CHEMICALS - Con.			<b>¥</b> 555,555	<b>¥</b> 100,000	72.73,000	<b>4</b> 00,000
Acres treated to control-	1.007	00	0.1	00	144	007
Insects farms acres	1,687 141,903	96 87,256	81 21,683	86 10,529	144 8,808	207 4,044
Weeds, grass, or brush	1,849 210,182	109 119,805	98 38,325	116 20,683	166 13,706	223 4,702
acres	413 37,580	29 23,513	5,271	20 2,704	27 2,038	53 852
Diseases in crops and orchards	924 97,016	68 60,336	61 17,441	60 6,382	95 6,080	115 1,948
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	341 40,041	33 24,891	32 7,603	25 2,611	36 2,226	33 811
LAND USE PRACTICES						
Land drained by tilefarms acres	422 10,251	32 1,996	29 1,896	32 1,190	47 1,944	28 528
Land artificially drained by ditches	804 24,454	24 3,744	21 2,644	34 2,461	62 3,051	57 2,799
Land under conservation easementfarms	377 38,852	3,744 3 (D)	13 836	7 (D)	31 2,215	2,799 31 4,836
Cropland on which no-till practices were	387	(D) 16	18	(D) 16	17	4,030
used	9,909	3,753	1,398	1,268	364	467
Cropland on which conservation tillage, including no till, practices were	200	25	0.4	10	00	40
usedfarms acres	298 18,994	9,839	24 5,520	18 1,107	1,438	16 206
Cropland on which conventional tillage practices were used	1,477 145,558	99 87,432	77 28,490	82 12,235	109 8,805	142 2,464
Cropland planted to a cover crop						
(excluding CRP) farms acres	928 29,379	39 11,354	48 8,252	46 3,379	61 2,742	101 720
ENERGY			7_			<i></i>
Renewable energy producing systems farms Solar panels farms	464 358	4 1	7 6	4 2	11 9	15 11
Wind turbinesfarms Methane digestersfarms	125 1	1	1 -	1 -	2 -	4
Geoexchange systemsfarms	17	-	-	1	-	2
Small hydro systems farms Biodiesel farms	- 29	1	-	-	2	- -
Ethanol farms Other farms	4 13	-	-	-		1 -
Wind rights leased to othersfarms	31	-	7	1	-	-
TENURE			/			
Full ownersfarms Part ownersfarms	6,126 1,581	30 85	21 83	59 118	125 167	211 141
Tenants farms	466	9	14	21	46	27
OWNED AND RENTED LAND						
Land owned	7,708 1,237,055	116 210,491	104 57,072	177 52,772	292 75,693	352 71,299
Owned land in farms farms acres	7,707 1,204,914	115 206,806	104 56,416	177 51,717	73,977 73,977	352 69,585
Land rented or leased from othersfarms	2,056	94	97	140	213	168
acres Rented or leased land in farmsfarms	253,734 2,047	66,718 94	34,206 97	36,125 139	42,754 213	13,148 168
acres	249,190	63,036	33,892	36,035	42,689	13,135
Land rented or leased to others	528 36,685	13 7,367	8 970	13 1,145	1,781	24 1,727
NUMBER OF OPERATORS						
Total operatorsnumber Farms by number of operators:	13,406	300	218	377	555	667
1 operator 2 operators	3,782 3,787	38 39	50 46	69 91	160 146	150 195
3 operators 4 operators	445   119	24 17	15	30	26	19 13
5 or more operators	40	6	3	3	1	2
Total women operatorsnumber Farms by number of women operators:	5,494	52	48	115	167	248
1 operator	4,712 348	33 5	36 4	81 14	135 16	216 16
3 operators 4 operators	21 3	1	- 1	2	-	-
5 or more operators	2	1	-	-		-
PRINCIPAL OPERATOR CHARACTERISTICS						
Sex of operator:  Male	5,792	11 <u>7</u>	106	183	289	318
Female	2,381	7	12	15	49	61
Primary occupation: Farming	3,964	114	109	173	292	270
Other	4,209	10	9	25	46	109 continued

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FERTILIZERS AND CHEMICALS - Con.	ψ10,000	ΨΕ-1,000	ψ0,000	ψ <sup>-1</sup> ,υυυ	ψ <u>-,</u> τυυ	Ψ1,000
Acres treated to control-	040	004	040	0.1	00	107
Insects farms acres	249 3,493	304 2,860	212   1,311   210	91 438 103	80 588 73	137 893 175
Weeds, grass, or brush	268   4,478   59	308   3,542   69	1,855 53	103 767 29	738 738 8	1,581 44
Diseases in crops and orchards	1,208 130	963 144	410 107	230 53	50 27	341 64
Chemicals used to control growth,	1,877	1,420	691	288	66	487
thin fruit, ripen, or defoliate farms acres on which used	33 695	36 340	44 273	28 198	7 46	34 347
LAND USE PRACTICES	000		270	100	10	017
Land drained by tile farms	57	76	53	22	19	27
acres Land artificially drained by ditches	743 71	932 121	443 101	276 111	134 83	169 119
acres Land under conservation easement	1,842 34	2,740 64	1,875 54	1,109 30	984 31	1,205 79
acres Cropland on which no-till practices were	2,704	10,081	6,653	1,469	(D)	7,431
used farms acres	33 1,091	57 854	92 314	32 50	52 170	26 180
Cropland on which conservation tillage, including no till, practices were						
used	21 139	63 405	25 188	24 42	24 58	25 52
Cropland on which conventional tillage practices were used farms	181	245	163	128	130	121
Cropland planted to a cover crop	1,795	1,958	706	672	368	633
(excluding CRP) farms acres	106 547	158 1,136	113 393	94 261	96 214	66 381
ENERGY						
Renewable energy producing systems	39	71	92 75	56	54	111
Solar panels farms Wind turbines farms	32 14	45 16	75 32	48 16	50 10	79 29
Methane digesters farms Geoexchange systems farms	1	7		1	5	-
Small hydro systems	-	- 17	-	- 1	-	- 2
Biodiesel farms Ethanol farms	- -	-	- - 1	1 6	-	2
Other	0	8	_	2	2	11
TENURE				۷	۷	
Full owners farms	363	761	805	862	806	2,083
Part owners farms Tenants farms	190 36	244 76	186 54	126 34	110 81	131 68
OWNED AND RENTED LAND					$\setminus$	
Land owned farms	553	1,005	991	988	916	2,214
acres Owned land in farmsfarms	84,268 553	143,340 1,005	99,994 991	146,047 988	59,170 916	236,909 2,214
acres	82,087	138,858	94,364	143,815	57,466	229,823
Land rented or leased from others	227 16,905	320 19,880	247 9,483	160 5,228	191 3,710	199 5,577
Rented or leased land in farmsfarms acres	226 16,840	320 19,760	240 9,298	160 5,228	191 3,700	199 5,577
Land rented or leased to others	41	94	75	60	_60	118
ALLIMPED OF ODERATORS	2,246	4,602	5,815	2,232	1,714	7,086
NUMBER OF OPERATORS  Total operators	1.051	1,760	1,656	1,681	1 500	0.550
Total operators	1,051 233	514	508	1,681	1,583 452	3,558 1,156
2 operators	286	483	482 45	500	506	1,013
3 operators	49 12	65 13	7	53 16	37 2	82 25
5 or more operators	9   442	673	3   716	707	723	1,603
Total women operators	321	560	618	636	665	1,603
1 operator	50 7	48	44	31	29	91 92
4 operators	-	- 1	1	- - -	-	1
PRINCIPAL OPERATOR CHARACTERISTICS	-	1			-	
Sex of operator:						
Male Female	436 153	817 264	713 332	719 303	664 333	1,430 852
Primary occupation:	.55	20.	002	555		332
Farming	379 210	548 533	477 568	382 640	408 589	812 1,470

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
PRINCIPAL OPERATOR CHARACTERISTICS - Con.						
Place of residence: On farm operated Not on farm operated	6,941 1,232	86 38	89 29	146 52	237 101	313 66
Days worked off farm: None	3,060	97	87	140	212	183
Any	5,113 750	27 5	31 6	58 10	126 30	196 32
50 to 99 days	398	-	3	5	7	29
100 to 199 days	897 3,068	1 21	6 16	10 33	20 69	24 111
Years on present farm:	373	2	3		13	10
2 years or less	620	2 2	2	4	16	13 47
5 to 9 years10 years or more	1,432 5,748	8 112	13 100	21 173	56 253	57 262
Average years on present farm	20.3	28.6	25.2	26.3	24.4	20.1
Years operating any farm (see text):	286	4	3		12	E
2 years or less3 or 4 years	541	2	2	4	12	41
5 to 9 years10 years or more	1,204 6,142	5 116	12 101	14 180	46 268	34 299
Average years operating any farm	22.5	30.2	27.7	28.7	26.9	23.0
Age group:						
Under 25 years	62 488	6	1 10	1 14	2 35	8 18
35 to 44 years	834 798	13 13	18 12	17 23	28 43	54 27
50 to 54 years	1,140	26	18	37	47	45
55 to 59 years	1,231 1,253	20 17	24 12	40 18	45 58	74 54
65 to 69 years70 years and over	981 1,386	14   15	12 11	23 25	18 62	46 53
Average age	57.0	56.3	53.0	55.3	55.5	55.9
Spanish, Hispanic, or Latino origin (see text)	58	-	-	-	8	-
Race: American Indian or Alaska Native	17	1		<u> </u>	1	
Asian	15	-	-	-	-	-
Black or African American	68 -	-	-	-		-
White More than one race reported	8,018 55	123 -	118	195 3	334 3	373 6
Farms by number of persons living in						
operator's household: 1 person	950	9	9	20	40	34
2 people	4,250 1,206	61 15	57 19	95 40	167 56	187 64
4 people5 or more people	1,041 726	19 20	24 9	26 17	41 34	48 46
Percent of operator's total	•					
household income from farming: Less than 25 percent	6,098	11	18	50	102	158
25 to 49 percent	589 620	9	19	16 29	38 45	61 72
50 to 74 percent	362	22 48	23 17	36	66	42
100 percent	504	34	41	67	87	46
Operator is a hired manager	296 179,463	24 115,301	22 14,643	26 6,228	26 7,110	37 9,485
Farms with- Internet access	6,393	116	103	177	260	305
Dial-up service	597	4	4	18	28	14
DSL service	2,746 2,034	45   32	33 35	69 59	114 70	133 101
Fiber-optic service	122	7	-	7	1	4
or cell phone Satellite service	750 469	21 5	18 12	27 11	47 25	34 18
Broadband over Power Lines (BPL) Other Internet service	272 107	13	10	9	4	16 a
Farms by number of households sharing	107	7	2	3		9
in net income of operation:  1 household	7,157	64	58	133	245	286
2 households	765	28	35	41	70	73
3 households	142   63   46	13   12   7	15 3 7	18 2	17	, 5 8
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)	40	1	7	4	2	8
Operation with 50 percent or more ownership						
interest held by operator and/or persons related by blood, marriage,						
or adoptionfarms	7,938	103 175 169	110 85 497	180 85 154	312	358 75.616
Limited Liability Corporationfarms	1,314,892 396	175,169 15	85,497 16	85,154 12	110,182 26	75,616 29
See featurate(c) at and of table	107,962	32,675	8,110	6,070	18,491	5,607

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

Not on this operand	[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
Chairm covered	PRINCIPAL OPERATOR CHARACTERISTICS - Con.						
No.	On farm operated			-			1,918 364
Vase or created term:	None	347 48 36 88	709 115 46 171	725 88 85 141	724 89 56 111	623 75 42 109	735 1,547 252 89 216 990
Varie contains any farm (see bed)   6	2 years or less	37 80	86 202	98 168	58 204	95 216	122 175 407 1,578
Section   Sect	Average years on present farm	23.6	20.6	19.8	20.5	17.2	18.9
Age propic    1	2 years or less	22 67 494	75 190 786	95 147 771	46 167 782	87 197 658	115 155 325 1,687 20.9
\$5 to \$4 years	Age group:	20.0	22.2	22.0	20.0		
Spanish   Hispanic or Latino origin (see text)   10   3   6   7   14   16   16   16   16   16   16   16	25 to 34 years	49 64 74 78 88 93 103	74 113 104 134 159 170 137 182	63 97 101 154 143 178 129 174	43 93 98 148 148 191 117 182	64 130 97 142 123 149 99	22 121 222 216 315 377 318 293 398
Racci American Indian or Alaska Native							57.4
Asian		10	3	0	/	14	10
operator's household: 1 person 2 popole 3 person	Asian Black or African American Native Hawaiian or Other Pacific Islander White	-	2 - 1 1,073 5	1 1 -	5 -	-	1 12 22 - 2,223 24
Nousehold income from farming:   2.05   2.	operator's household: 1 person 2 people 3 people 4 people	334 90 65	582 153 140	574 161 119	555 171 104	497 167 144	379 1,141 270 311 181
Farms with- Internet access	household income from farming: Less than 25 percent 25 to 49 percent 50 to 74 percent 75 to 99 percent	94 99 42	113 100 42	87 38 20	57 61 4	27 49 15	2,051 68 82 30 51
Marchest access							44 11,439
Farms by number of households sharing in net income of operation:  1 household	Internet access Dial-up service DSL service Cable modem service Fiber-optic service Mobile broadband plan for a computer or cell phone Satellite service Broadband over Power Lines (BPL)	29 226 145 23 65 23 11	76 333 284 14 99 60 38	65 342 233 15 102 103 33	90 368 247 14 67 52	66 371 287 12 73 52	1,684 203 712 541 25 197 108 68 38
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)         Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	Farms by number of households sharing in net income of operation: 1 household	513	921 123	955 72 4 11	68 8	71	2,131 121 14 11 5
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	FARMS BY TYPE OF	·					Ů
acres 95,037 150,485 102,620 147,524 58,967 228,641	Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption						2,232
acres 3,927 6,800 3,699 3,950 1,274 17,359	acres Limited Liability Corporation	95,037	150,485	102,620	147,524	58,967	228,641 105 17,359

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)						
Family or individual	6,929 912,217	34 42,168	59 48,043	109 45,264	206 83,003	272 54,983
Partnership acres	525	29	27	22	55	52
Registered under state law	151,773 312 111,743	56,075 19 43,830	(D) 22 14,220	11,688 11 7,363	14,337 37 10,925	11,772 29 9,417
Corporation	582	56	29	59	66	49
acres Family heldfarms	354,808 503	161,876 52	24,190 25	29,721 54	17,843 60	11,722 46
More than 10 stockholders acres 10 or less stockholders farms	335,369 8 495	159,617 - 52	21,187 2 23	29,125 2 52	16,465 1 59	(D) - 46
Other than family heldfarms	79	4	4	5	_6	3
More than 10 stockholders acres 10 or less stockholders farms	19,439 7 72	2,259 - 4	3,003 1 3	596 1 4	1,378 - 6	(D) - 3
Other-cooperative, estate or trust, institutional, etc	137	5 9,723	3 (D)	8 1,079	11	6 4,243
HIRED FARM LABOR	35,306	9,723	(b)	1,079	1,483	4,243
Hired farm labor	2,415	123	115	181	261 1 702	247
Workers by days worked:	15,072	4,365	1,472	1,578	1,703	1,615
150 days or more	1,146 4,594	120 2,082	99 418	140 513	171 433	131 316
Less than 150 days	1,976 10,478	103 2,283	92 1,054	139 1,065	197 1,270	215 1,299
Migrant farm labor on farms with hired labor (see text)	109	19	8	14	20	13
Migrant farm labor on farms reporting only contract labor (see text)	16	-	-	1	2	2
Unpaid workers (see text)	4,229 10,698	20 38	27 51	70 162	144 317	202 524
1 to 9 acres	1,239	3	2	11	20	27
10 to 49 acres	2,278 2,278 622	4	9	22	34 10	64 18
70 to 99 acres	857	3	4	2	14	38
100 to 139 acres	794 52 <u>1</u>	3	1	5 6	27 20	55 31
180 to 219 acres	407 257	-	1 4	7 10	22 34	31 15
260 to 499 acres	654 332	4 25	12 46	66 53	95 45	61 31
1,000 to 1,999 acres	157 55	53 29	34 3	9	14 3	4
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)  Vegetable and melon farming (1112)	45 891	- 6 <u>3</u>	3 52	2 38	5 50	3 79
Fruit and tree nut farming (1113)	681	7	8	14	44	68
production (1114)	958 2,340 -	5 - -	5 16 -	30 23 -	39 70 -	78 72 -
Cotton farming (11192)	-	-	-	-	-	-
other crop farming (11193,11194,11199) Beef cattle ranching and farming (112111)	2,340 950	1	16 -	23 3	70 10	72 13
Cattle feedlots (112112)	14 308	1 37	- 31	67	92	42
Hog and pig farming (1122) Poultry and egg production (1123)	160 209	- 3	- 1	- 2	1	1
Sheep and goat farming (1124)  Animal aquaculture and other animal production (1125, 1129)	326 1,291	1 6	2	16	26	1 20
LIVESTOCK	,,201	Ĭ				20
Cattle and calves inventoryfarms	2,423 86,256	41 34,376	38 8,968	74 9,787	132 9,820	118 3.760
Farms with- 1 to 9	1,467	04,070	0,900	3,707 2	7	27
10 to 49	667	1	5	2	41	70
50 to 99	113 102	2	1 6	10 54	52 29	17 3
200 to 499	48 26	13 25	25 1	6 -	3 -	1 -
Cows and heifers that calvedfarms number	1,782 42,622	40 16,255	36 5,095	73 5,738	122 5,388	109 1,923
Beef cowsfarms number	1,354 10,505	4 254	12 468	9 300	40 1,193	64 948
Farms with- 1 to 9	1,086	1	3	5	16	36
10 to 49 50 to 99	239 19	1	6 1	2 1	15 7	25 2
100 to 199	8	i	2	-	1	1 continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)						
Family or individual farms acres	471 78,206	923 126,289	940 95,596	928 91,561	934 52,472	2,053 194,632
Partnership farms acres	42 6,422	84 8,924	45 (D)	40 3,856	34 3,273	95 (D)
Registered under state law	22 3,466	36 4,466	31 3,326	19 872	25 2,926	61 10,932
Corporation farms acres	56 9,245	56 19,920	48 2,599	31 51,978	22 4,481	110 21,233
Family heldfarms acres	53 (D)	19,320 52 19,364	42 (D)	29 (D)	19 3,814	71 (D)
More than 10 stockholders farms 10 or less stockholders farms	(b) - 53	19,304 3 49	(b) - 42	(D) - 29	3,614 - 19	(D) - 71
Other than family held	3 (D)	4 556	6 (D)	2 (D)	3 667	39
More than 10 stockholders farms 10 or less stockholders farms	(D) - 3	1 3	(D) - 6	(D) - 2	3	(D) 4 35
Other-cooperative, estate or trust, institutional, etc	20	18	12	23	7	24
HIRED FARM LABOR	5,054	3,485	(D)	1,648	940	(D)
Hired farm labor	286	347	221	165	178	291
workers Workers by days worked:	1,152	1,094	602	432	450	609
150 days or morefarms workers	87 143	93 154	80 138	55 129	61 84	109 184
Less than 150 days	259 1,009	305 940	179 464	132 303	150 366	205 425
Migrant farm labor on farms with hired labor (see text)	14	12	3	-	-	6
Migrant farm labor on farms reporting only contract labor (see text)	3	4	2	1	1	_
Unpaid workers (see text)	306 739	630 1,649	554 1,392	588 1,604	524 1,415	1,164 2,807
FARMS BY SIZE						
1 to 9 acres	42 128	105 247	188 300	164 307	287 353	390 810
50 to 69 acres	46 57	98   127	82 111	113 136	78 96	173 269
100 to 139 acres	72 53	130   136	138 72	97 63	63 22	205 114
180 to 219 acres	43 28	72   33	68 21	42 30	33 25	88 57
260 to 499 acres	91 23	85   41	44 8	50 14	34 6	112 40
1,000 to 1,999 acres	5 1	6	12 1	2 4	-	18 6
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	5 93	8 118	4 130	5 81	2 114	8 73
Fruit and tree nut farming (1113)	92 102	131	93	65 115	55	104 147
production (1114)	102 166 - -	185   344   - -	170 302 - -	335 - -	82 284 - -	728 - -
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	166	344	302	335	284	728
Beef cattle ranching and farming (112111)	29 12	107	149	197	183	258
Dairy cattle and milk production (11212)	9	7 24	13 14	- 17	6 45	4 57
Poultry and egg production (1123)	2 4	10 24	6 23	10 34	40 84	131 153
Animal aquaculture and other animal production (1125, 1129)	74	122	141	163	102	619
LIVESTOCK						
Cattle and calves inventory	172 4,159	340 5,018	350 3,370	379 2,529	299 2,064	480 2,405
Farms with-	79	177	226	304	224	421
10 to 49	65 23	153   7	122 2	75 -	75 -	58 1
100 to 199	5   - -	3   - -	-	-	-	
Cows and heifers that calved farms number	112 1,628	238 2,044	232 1,406	289 1,115	206 934	325 1,096
Beef cows farms number	97 1,494	212 1,928	193 1,214	242 929	181 782	300 995
Farms with-	50	153	152	215	166	289
10 to 49 50 to 99	39 6	58	40	27	15	11
See footnote(s) at end of table.	2	1	-	-	-	continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LIVESTOCK - Con.							
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Beef cows - Con. Farms with Con.							
200 to 499 500 or more Milk cows	farms	2 - 581	- - 38	- 31	1 - 72	1 - 93	- 65
Farms with- 1 to 9	number	32,117 290	16,001 _	4,627	5,438 2	4,195 2	975 16
10 to 49 50 to 99 100 to 199 200 to 499 500 or more		130 79 46 27	2 4 23	2 25 4	5 54 11	64 21 6	49
Other cattle (see text)		1,909 43,634	40 18,121	36 3,873	71 4,049	115 4,432	94 1,837
Cattle and calves sold	number	1,656 35,311	38 17,452	33 2,320	71 3,446	110 3,509	98 1,683
Calves weighing less than 500 pounds	\$1,000 farms number	31,076 677 11,914	18,238 32 5,597	1,107 28 1,399	1,784 63 1,847	2,720 66 1,104	1,398 52 456
Cattle, including calves weighing 500 pounds or more	farms	1,456	34	31	63	101	86
Cattle on feed (see text)	number farms number	23,397 26 (D)	11,855 2 (D)	921 1 (D)	1,599 3 92	2,405 6 162	1,227 1 (D)
Hogs and pigs inventory	farms number	752 8,923	1 (D)	5 (D)	6 88	21 1,378	49 1,106
Farms with- 1 to 2425 to 49		683 47	-	3	5	17 -	45 3
50 to 99		13 4 3 2	- - 1 -	2	1 - - -	1 1 1	- - - 1
Used or to be used for breeding	number	340 1,596	-	2 (D)	3 (D)	8 125	24 132
Other hogs and pigs	farms number	632 7,327	1 (D)	(D)	6 (D)	20 1,253	47 974
Hogs and pigs sold	farms number \$1,000	699 12,090 1,726	1 (D) (D)	7 (D) 30	3 (D) 5	17 1,205 210	42 1,081 145
Sheep and lambs inventory (see text)	number	759 11,925	1 (D)	1 (D)	4 (D)	16 (D)	26 403
Ewes 1 year old or older	number	613 7,374 456 8,503	(D) 2 (D)	(D) 1 (D)	(D) 2 (D)	14 (D) 14 132	24 272 23 164
Total horses and ponies inventory	farms number	1,667 11,987	6 (D)	1 (D)	15 196	34 581	53 468
Owned horses and ponies inventory	farms number	1,602 9,753	6 (D)	1 (D)	14 188	32 549	43 343
Owned horses and ponies sold		9,733 432 1,738	(D) 1 (D)	(D) - -	8 236	14 74	8 (D)
Goats, all inventory	number	595 6,449		2 (D)	3 (D)	5 29	21 751
Goats, all sold	number	229 2,608	-	1 (D)	(D)	2 (D)	(D)
POULTRY			_				
Layers inventory (see text)  Farms with-	number	2,088 3,531,186	3,475,514	5 (D)	16 262	42 (D)	54 3,409
1 to 399		2,081 3	2 -	3 1	16	41 1	53 1
3,200 to 9,999		- 1 - - 3	- - - - 3	1 - -	- - -		-
Pullets for laying flock replacement inventory		203 (D)	- -		1 (D)	3 300	16 1.033
Layers sold (see text)		412 1,256,343	3 1,238,664	3 (D)	3 (D)	4 200	18 1,077
Pullets for laying flock replacement sold		40 (D)	-	-	2 (D)	-	3 (D)
Broilers and other meat-type chickens sold		(D) 417	1	1	4	4	15
Farms with- 1 to 1,999	number	138,857 409	(D) 1	(D)	2,050 4	2,357 4	2,819 15
See footnote(s) at end of table	-						continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LIVESTOCK - Con.						
Cattle and calves inventory - Con. Cows and heifers that calved - Con. Beef cows - Con. Farms with Con.						
200 to 499500 or more	-	<u> </u>	-	/ <u>-</u>	-	
Milk cows farms	24	59	56	70	32	41
Farms with-	134	116	192	186	152	101
1 to 9	19 5 - - -	58 1 - -	56 - - - -	70 - - - -	26 6 - - -	41 - - -
Other cattle (see text)	- 141 2,531	278 2,974	283 1,964	- 280 1,414	- 223 1,130	- 348 1,309
Cattle and calves sold farms	139	293	261	331	225	57
number \$1,000	1,876   1,804	2,140 1,832	1,213 1,052	1,055 754	551 359	66 27
Calves weighing less than 500 pounds farms number	41 258	91 386	81 311	97 313	77 188	27 49 55
Cattle, including calves weighing 500 pounds or more farms	136	255	238	303	200	9
Cattle on feed (see text)	1,618 12 215	1,754 1 (D)	902	742 - -	363 - - -	11 - -
Hogs and pigs inventoryfarms	67	124	120	136	81 505	142
number Farms with-	1,273	1,421	1,201	850	565	688
1 to 24	49   13	114 5	106 13	128 6	75 6	141 1
50 to 99	1	2 2	-	2 -	-	-
200 to 499		1 -	-	) -	-	-
Used or to be used for breeding farms number	27 209	64 291	61 278	56 207	41 142	54 129
Other hogs and pigs	62 1,064	94 1,130	96 923	113 643	68 423	121 559
Hogs and pigs soldfarms	59 1,693	145 3,689	134 2,024	137 996	86 492	68 333
\$1,000	(D)	529	222	127	74	28
Sheep and lambs inventory (see text)	42 534	98 2,421	119 1,859	105 1,315	102 1,391	245 2,517
Ewes 1 year old or older farms number	29 400	78 1,751	95 1,034	83 725	85 828	201 1,593
Sheep and lambs sold	25 (D)	70 1,391	89 1,187	92 728	77 490	61 333
Total horses and ponies inventory farms number	140 1,365	195 1,540	221 1,398	288 1,369	160 781	554 4,268
Owned horses and ponies inventory	132	191	205	270	158	550
Owned horses and ponies sold	1,285	1,360	1,113	1,076 115	714 56	3,109
number	64 624	73 206	86 231	207	118	7
Goats, all inventory	27 (D)	66 892	98 658	99 759	83 564	191 1,146
Goats, all sold	14 429	41 561	41 277	43 341	40 235	36 162
POULTRY						
Layers inventory (see text)	128 4,126	235 7,419	284 5,760	347 6,092	331 5,113	641 8,300
Farms with- 1 to 399	128	235	284	347	331	641
400 to 3,199	[ -	-	- -	-	-	-
10,000 to 19,999			_	\ <u>-</u>	-	1
50,000 to 99,999 100,000 or more	[	-	-	-		
Pullets for laying flock replacement						
inventory farms number	13 348	28 580	12 191	31 348	40 485	59 681
Layers sold (see text) farms number	29 729	81 4,998	51 5,986	86 1,472	66 938	68 708
Pullets for laying flock replacement		40	7	٥	7	
sold	-	13 337	156	8 162	7 27	
Broilers and other meat-type chickens sold	57	70	80	75 2.070	69	41
Farms with-	26,735	40,095	(D)	3,978	4,125	1,039
1 to 1,999  See footnote(s) at end of table.	54	66	80	75	69	continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
POULTRY - Con.						
Broilers and other meat-type chickens sold - Con. Farms with Con.						
2,000 to 59,999	8 - -		1 - -	-	-	=
Turkeys inventory (see text)farms	266	_	2	2	2	15
Turkeys sold (see text)	5,554 236 12,551	1 (D)	(D) 2 (D)	(D) 2 (D)	(D) 3 448	277 8 670
CROPS HARVESTED						
Barley for grain	58 15,324	25 11,857	10 2,183	7 951	1 (D)	2 (D)
bushels	868,647 3 968	692,748   3   968	113,404 - -	52,440 - -	(D) - -	(D) - -
Farms by acres harvested: 1 to 24 acres	15	-	2	1	-	2
25 to 99 acres	12   11   12	5 10	6	4 - 2	-	
500 acres or more	8	6	2	-	-	-
Corn for grainfarms acres	68 5,040	11 2,901	4 420	4 669	12 754	-
bushels	649,389 7	409,528	59,587 1	86,471 2	82,968 1	-
Farms by acres harvested:	316	-	(D)	(D)	(D)	-
1 to 24 acres	39 13	1	1 1	1 1	3 7 1	-
100 to 249 acres	6	6   3	-	2	1	-
Corn for silage or greenchopfarms	151	35	27	32	21	9
acres   tons    rrigatedfarms	24,214 371,184	13,671 213,880	6,642 95,782	2,207 38,237	1,081 16,013	285 3,126
Farms by acres harvested:	(D)	-	-	-	-	(D)
1 to 24 acres	37 49	1 2	- 4	1 23	7 12	5 4
100 to 249 acres	36 15	10 12	16 3	8 -	2	-
500 acres or more	14	10	4	-	-	-
Dry edible beans, excluding limas	18   365   5,387	1 (D) (D)	- - -	-	- -	2 (D) (D)
Irrigated	1 (D)	-	-	-	-	
Farms by acres harvested:  1 to 24 acres	16	-	-	-	-	2
25 to 99 acres	-	- - 1	-		-	-
500 acres or more	-	-	-		-	-
Oats for grain	154 28,725	33 14,260	35 9,122	17 2,024	17 2,222	12 281
bushels lrrigatedfarms	1,856,231 10	979,143	554,100 1	114,022	155,918 2	17,753 2
acres Farms by acres harvested:	420	(D)	(D)	(D)	(D)	(D)
1 to 24 acres	48 23	- 1	2 -	2 5	5 6	7 5
100 to 249 acres	37 35	9   13	16 16	9	2 4	[ ]
500 acres or more	11	10	1	-	-	-
Sorghum for grain	1 (D)			1 (D)	-	-
bushels     Irrigatedfarms     acres	(D) - - -			(D) - -	-	-
Farms by acres harvested:  1 to 24 acres	1	_	_	1	_	_
25 to 99 acres	-	-	-	-	-	-
250 to 499 acres	-	-	-	-	-	-
Soybeans for beans	30 2,128	5 629	6 722	2 (D)	4 285	1 (D)
bushels lrrigatedfarms	87,088 -	37,325	31,458	(D) -	8,243 -	(D) -
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	13 4	-	1 1	[-	- 3	1 -
100 to 249 acres250 to 499 acres	13	5 -	4 -	2	1	
500 acres or more	-	-	-	-	-	continuos

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
POULTRY - Con.						
Broilers and other meat-type chickens sold - Con. Farms with Con.						
2,000 to 59,999	3 -	4 - -	-	-	- - -	]
Turkeys inventory (see text)	20	37	34	_43	.43	68
Turkeys sold (see text)	1,600 28 8,104	424 38 516	927 31 667	589 27 254	414 51 546	344 45 289
CROPS HARVESTED						
Barley for grain	9 130 4,585 -	(D) (D)	(D) (D)	(D) (D)	-	
Farms by acres harvested:  1 to 24 acres	- 8	1	- 1	-	-	-
25 to 99 acres	-		1 - - -	1 - - -	-	
Corn for grain	3 27 (D)	12 96 5,598	14 113 3,285	6 (D) (D)	1 (D) (D)	1 (D) (D)
Irrigated	-	1 (D)		(D)	- - -	- -
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	3 - - - -	11 1 - - -	13 1 - - -	5 1 - - -	1 - - - -	1
Corn for silage or greenchop	6 82	9 144	1 (D)	3 42	1 (D)	7 (D)
tons     Irrigatedfarms     acres	1,589   - -	1,736 1 (D)	(D) - -	672 - -	(D) - -	(D) - -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	5 1 - - -	7 2 - - -	1 - - - -	3 - - - -	- 1 - -	7 - - -
Dry edible beans, excluding limas	7 29 (D)	2 (D) (D)	4 14 (D)	1 (D) (D)	1 (D) (D)	:
Irrigated	-	1 (D)	-	-	-	-
1 to 24 acres	7 - - - -	1 1 - - -	4 - - - - -	1 - - - -	1 - - - - -	- - - -
Oats for grain	16 525	7 (D)	8 22	8 103	-	1 (D)
lrrigated farms acres	24,398   1 (D)	5,966 - -	(D) - - -	3,276 - -	- - -	(D) - -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres	10 5 -	6 - 1	8 -	7 1 -	- - -	1 - -
500 acres or more	-	-	-	-	-	
acres bushels Irrigated	-	-	-	-	- -	-
Farms by acres harvested:  1 to 24 acres	-	-	-	-	-	- - -
25 to 99 acres	- - -		-	-	- - -	
Soybeans for beans	9 (D)	1 (D)	2 (D)	-	-	- -
bushels     Irrigated farms     acres	2,774 - -	(D) - -	(D) - -		- - -	- - -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres	8 - 1	1 -	2	- -	-	
250 to 499 acres	-	-		-		<u> </u>

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS HARVESTED - Con.						
Tobaccofarms acres	2	-	<u> </u>	-	-	-
pounds	(D) (D)	-	-	-	-	-
Irrigatedfarms acres	(D)	-	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres	2	_	_	<u> </u>	_	_
1.0 to 1.9 acres	-	-	-	-	-	-
2.0 to 2.9 acres	-	-	-	-	-	-
5.0 to 9.9 acres	-	- -	-	-	-	-
25.0 acres or more	-	-	-	-	-	-
Wheat for grain, allfarms	19	3	2	3	-	-
acres bushels	2,393 94,654	(D) (D)	(D) (D)	(D) (D)	-	-
Irrigatedfarms	4	` <b>1</b>	-	` <b>1</b>	-	-
Farms by acres harvested:	(D)	(D)		(D)	-	-
1 to 24 acres	12	- 1	-	2 1	-	-
100 to 249 acres		2	-	-	-	-
250 to 499 acres	2	-	2	-	-	-
Forage-land used for all hay and all						
haylage, grass silage, and greenchop (see text)farms	2,859	43	43	89	159	176
acres	193,106	17,083	13,048	27,718	27,967	17,778
tons, dry lrrigatedfarms	424,176 47	78,504 -	43,211 1	54,763 2	65,223 1	39,203 3
Farms by acres harvested:	408	-	(D)	(D)	(D)	5
1 to 24 acres	1,235	1	3	7	5	33
25 to 99 acres	1,084 387	3 9	17	46	46 73	68 56
250 to 499 acres	126	23 7	11 8	25 6	30 5	19
Alfalfa hayfarms	208	2	6	7	16	12
acres	9,144	2 (D)	589	2,444	16 1,153	800
tons, dry Irrigatedfarms	14,142	(D) -	652	3,298	1,986	1,565 1
acres	(D)	-	-	-	-	(D)
Other tame hayfarms	1,479	27	23	42	100	93
acres tons, dry	95,343 183,655	4,077 17,889	5,144 16,194	13,597 17,460	15,873 34,707	8,821 19,630
Irrigatedfarms acres	26 252	- -	1 (D)	2 (D)	1 (D)	1 (D)
		ee				,
Land in vegetables (see text)farms acres	1,473 72,409	66 46,875	65 13,180	46 5,338	86 3,739	122 1,318
Irrigated	510 13,324	24 10,578	14 1,167	13 358	39 491	57 278
Farms by acres harvested: 0.1 to 4.9 acres	1,049	,	2	3	15	53
5.0 to 24.9 acres	225	3	9	7	41	57
25.0 to 99.9 acres	47 61	4	4 23	8 26	19 8	12
250.0 acres or more	91	59	27	2	3	-
Beans, snap	574	2	9	10	29	69
acres Harvested for processingfarms	(D) 50	(D) -	12 1	47	26	(D) 8
acres	30	-	(D)	-	-	6
Peas, greenfarms	119 90	2 (D)	1 (D)	2 (D)	8 14	30 33
acres Harvested for processingfarms	13	(D) -	(D) -	(D) -	-	6
Potatoesfarms	10 741	- 60	63	- 41	- 57	(D) 67
acres Harvested for processing	61,336 141	40,021 39	12,826 27	4,856 17	2,832 13	446 9
acres	37,654	25,709	7,173	2,900	1,663	156
Farms by acres harvested: 0.1 to 4.9 acres	546	-	12	10	31	54
5.0 to 24.9 acres	28 24	1	1	1 5	5 11	8 5
100.0 to 249.9 acres	54	2 57	22 27	23	7	-
250.0 acres or more	89	5/		2	3	
Sweet corn	418 1,676	4 278	6 159	9 191	35 415	44 303
Harvested for processing	39 (D)	-	-	-	1 (D)	8
Sweet potatoesfarms	16		-	1	` 1	7
acres Harvested for processingfarms	4 -		-	-	(D) -	2
acres	-	-	-	/-	-	-
Tomatoes in the open	625	3	15	8	30	77
acres Harvested for processingfarms	281 54	2 -	12	7 -	34	58 9
acres	25	-	-	-	-	9
Land in orchardsfarms	507	3	6	6	24	43
acres	3,536	(D)	499	180	582	461

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS HARVESTED - Con.						
Tobaccofarms	-	2	-	-	-	-
acres pounds	-	(D) (D)	-		-	-
Irrigated farms	-	` ź	-	-	) -	-
Farms by acres harvested:	-	(D)	-	-	/ <del>-</del>	-
0.1 to 0.9 acres	-	2	-	-	-	-
1.0 to 1.9 acres		-	-	-	-	
3.0 to 4.9 acres			-			-
10.0 to 24.9 acres	- 1	-	-	-	-	-
25.0 acres or more	- 1	-	-	-	-	-
Wheat for grain, all farms	7	1	3	-	-	-
acres bushels	(D) (D) (D)	(D)   (D)	(D) (D)	-	-	-
Irrigated	· <del>'</del>	` 1 (D)	` 1 (D)	-	-	-
Farms by acres harvested:	- 1	(0)	(0)	-		-
1 to 24 acres	7	1	2			_
100 to 249 acres		-	-	-	-	_
250 to 499 acres		-	-	-		-
Forage-land used for all hay and all haylage, grass silage, and						
greenchop (see text) farms	287	531	407	479	292	353 5 006
acres tons, dry	22,664 45,691	27,284 49,287	15,599 21,005	12,315 16,453	5,744 5,801	5,906 5,035
Irrigated farms	9	8	10	8	1	4
Farms by acres harvested:	103	188	49	38	(D)	5
1 to 24 acres	60 143	170 285	173 210	305   156	207 84	271 80
100 to 249 acres	70	73	22	18	1	2
250 to 499 acres500 acres or more	13	3	2	) : [		-
Alfalfa hayfarms acres	17   528	45   1,527	29 922	34   479	28   (D)	12 205
tons, dry	(D)	2,696	1,631	824	533	205
Irrigatedfarms acres	]	(D)	-	-	-	-
Other tame hayfarms	176	305	220	224	130	139
acres	12,529	15,305	9,059	6,239	2,584	2,115
tons, dry Irrigatedfarms	24,334	27,463	12,320	8,820	2,741	2,097
acres	17	166	46	(D)	(D)	(D)
Land in vegetables (see text)	191	263	244	144	145	101
acres	741	588	340	101	102	86
Irrigated	69   134	96   129	66   80	26   16	73   56	33 36
Farms by acres harvested:			004	444	4.45	
0.1 to 4.9 acres	129   60	232 30	231 12	144	145	95 6
25.0 to 99.9 acres	2	1	1	-	-	-
250.0 acres or more		-	-	- / -	-	-
Beans, snap farms	97	147	123	44	19	25
acres	30	(D)	36	9	2	7
Harvested for processing	3 1	16   8	(D)	(D)	6 1	11 2
Peas, greenfarms	22	23	17	7	1	6
acres	6	9	4	1	(D)	3
Harvested for processing		1 (D)	-			6
Potatoes	112	113	115	57	37	19
acres Harvested for processingfarms	179	102	43   10	18   2	6	/ 5
acres	(D)	16	(D)	(D)	1	1
Farms by acres harvested: 0.1 to 4.9 acres	105	107	114	57	37	19
5.0 to 24.9 acres	5	6	1	-	-	-
100.0 to 249.9 acres	-	-	-		-	-
250.0 acres or more	-	-	-	-	-	-
Sweet corn farms	89	96	71	32	18	14
acres Harvested for processingfarms	168	79   6	62   8	10	4	8 -
acres	1	4	1	(D)	ĭ	-
Sweet potatoes	(Z)	1 (D)	4	-	-	
Harvested for processing farms	-	-	-	-	-	-
acres	-	-	-	-	-	-
Tomatoes in the open	98 38	139 57	138 53	40 6	47	30 7
Harvested for processing farms	8	15	55	-	6	11
acres	5	6	1	-	1	4
Land in orchards	69	90	91	45 (D)	58	72 151
See footnote(s) at end of table.	244	353	205	(D)	96	151 continued

See footnote(s) at end of table.

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS HARVESTED - Con.						
Land in orchards - Con.						
Irrigatedfarms acres	62 295	1 (D)	1 (D)	2 (D)	2 (D)	5 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	403 78 21 3 2	- 1 - - 2	- 3 - 3	2 1 3 -	6 8 10 - -	26 13 4 -
Applesfarms bearing and nonbearing acres	443 3,337	3 (D)	6 497	6 180	24 576	43 457
Grapesfarms bearing and nonbearing acres	95 57	1 (D)	-	- -	- -	1 (D)
Peaches, allfarms bearing and nonbearing acres	98 39	-	-	1 (D)	4 2	2 (D)
Pecansfarms bearing and nonbearing acres	2 (D)	-	-	-	- -	
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)	-	- -	-	- -	- -
Land in berries (see text)	1,109 39,734	8 24,488	17 2,322	17 2,025	53 3,547	117 2,089

Table 65. Summary by Market Value of Agricultural Products Sold: 2012 (continued)

ltem	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
CROPS HARVESTED - Con.						
Land in orchards - Con.						
Irrigated	11	11	11	1	10	7
	22	16	7	(D)	2	2
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	50 19 - - -	75 12 3 -	80 10 1 -	43 2 - -	56 2 - -	65 7 - -
Applesfarms bearing and nonbearing acres	61	82	78	31	49	60
	217	318	176	(D)	82	101
Grapesfarms bearing and nonbearing acres	9	11	18	17	14	24
	5	12	8	18	6	7
Peaches, all farms bearing and nonbearing acres	10	23	24	9	11	14
	8	12	7	4	4	2
Pecansfarms bearing and nonbearing acres	2	-	-	-	-	-
	(D)	-	-	-	-	-
Walnuts, English farms bearing and nonbearing acres	- -	- -	- -	- -		1 (D)
Land in berries (see text)	145	234	196	113	90	119
	2,161	1,294	716	203	191	698

Landlord production expenses are included with total farm production expenses.

2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARMS AND LAND IN FARMS						
Farmsnumber	8,173	124	120	202	339	404
Land in farmsacres	100.0 1,454,104	1.5 269,842	1.5 91, <u>273</u>	2.5 92,975	4.1 112,176	4.9 87,867
Average size of farmacres	178	2,176	761	460	331	217
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS						
Total	8,173	124	120 87,328	202 70,797	339	404
Average per farmdollars	773,224 94,607	480,626 3,876,012	727,735	350,483	53,208 156,956	28,749 71,162
Farms by economic class: Less than \$1,000 (see text)	1,990	-	-	-	-	-
\$1,000 to \$2,499 \$2,500 to \$4,999	1,122 1,050	-			-	(-
\$5,000 to \$9,999 \$10,000 to \$24,999	1,077 1,125	/ -			1	-
\$25,000 to \$49,999	620	-	-	-	-	
\$50,000 to \$99,999 \$100,000 to \$249,999	404 339	-	-		339	404
\$250,000 to \$499,999	202	-	-	202	-	-
\$500,000 to \$999,999 \$1,000,000 or more	120 124	- 124	120		-	-
\$1,000,000 to \$2,499,999\$2,500,000 to \$4,999,999	86 20	86 20	-		-	-
\$5,000,000 or more	18	18	-	-	-	-
Total salesfarms \$1,000	8,173 763,062	124 478,194	120 86,326	202 69,568	339 52,144	404 27,651
Grains, oilseeds, dry beans, and dry peasfarms	349	70	59	43	38	27
\$1,000   Sales of \$50,000 or more	(D) 112	14,716 60	5,639 34	2,154 12	941 5	(D)
\$1,000   Corn	21,415 152	14,450 23	4,880 22	1,581 17	(D) 21	(D)
\$1,000	(D) 40	5,483	2,312	1,241	483	(D)
Sales of \$50,000 or more	8,741	21 (D)	2,057	6 1,041	2 (D)	-
Wheatfarms \$1,000	17 707	3 (D)	2 (D) 2	(D)	-	/ 6
Sales of \$50,000 or morefarms \$1,000	(D)	(D)	(D)		-	- -
Soybeansfarms \$1,000	30 (D)	(D)	6 (D)	(D)	(D)	1 (D)
Sales of \$50,000 or morefarms \$1,000	10   758	5 (D)	4 332		1 (D)	-
Sorghumfarms   \$1,000	2 (D)	-	-	1 (D)	1 (D)	-
Sales of \$50,000 or morefarms \$1,000		-	-	-	-	-
Barleyfarms   \$1,000	58   3,744	25 2,820	10 674	7 201	1 (D)	8 (D)
Sales of \$50,000 or morefarms \$1,000	24   3,424	17 2,656	5 (D)	2 (D)	1	
Ricefarms \$1,000		-	<u>-</u>	\ \frac{2}{-}	-	-
Sales of \$50,000 or morefarms \$1,000		-	-		-	-
Other grains, oilseeds, dry beans, and dry peasfarms	191	39	35	21	19	21
\$1,000 Sales of \$50,000 or morefarms	8,868 55	5,783 31	1,883 19	596 2	317	101
\$1,000	7,397	5,557	1,374	(D)	(D)	(D)
Tobacco farms \$1,000	2 (D)	-		-	:	-
Sales of \$50,000 or more	- - -	-		-	-	-
Cotton and cottonseedfarms \$1,000		/ -			-	-
Sales of \$50,000 or morefarms \$1,000		-	-	-	-	-
Vegetables, melons, potatoes, and sweet potatoesfarms	1,513	66	66	49	87	132
\$1,000   Sales of \$50,000 or more	207,254 283	135,763	38,594	13,095	7,789	5,372
Sales of \$50,000 or more\$1,000	198,133	63   135,714	62 38,521	45 13,056	59 7,207	54 3,635
Fruits, tree nuts, and berriesfarms	1,103	9	20	22	67	134
\$1,000   Sales of \$50,000 or more	114,657 141	85,538 9	6,073 10	4,598 14 4,550	6,829 47	4,845 61
Fruits and tree nutsfarms	106,545   244	85,538   3	5,924 6	4,556 6	6,463 22	4,064 22
\$1,000   Sales of \$50,000 or morefarms	12,574 35	(D) 3	2,330 4	1,236 4	2,255 16	732 8
\$1,000   Berriesfarms	10,901 948	(D) 8	(D) 17	(D) 17	2,230 55	(D) 122
\$1,000   Sales of \$50,000 or morefarms	102,083 107	(D) 8	3,743 6	3,362 11	4,575 30	4,113 52
\$1,000 Nursery, greenhouse, floriculture,	95,490	(D)	(D)	3,338	4,155	3,434
and sod (see text)farms   \$1,000	1,099 76,007	7 41,542	17 6,652	34 10,816	67 5,314	116 4,969
Sales of \$50,000 or morefarms \$1,000	145 67,335	7 41,542	14 6,598	34 10,816	38 4,845	52 3,534

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARMS AND LAND IN FARMS	<b>—</b>	42.1,000	Ψ0,000	<b>¥</b> 1,500	<del></del>	Ψ.,,σσσ
Farmsnu		1,125	1,077	1,050	1,122	1,990
Land in farms	rcent 7.6 acres 115,274 acres 186	13.8 175,188 156	13.2 114,786 107	12.8 165,015 157	13.7 82,901 74	24.3 146,807 74
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS	lares 100		107	107	,,,	, ,
Totalf	arms 620	1,125	1,077	1,050	1,122	1,990
Average per farmde	,000 21,242 ollars 34,261	17,560 15,609	7,528 6,989	3,861 3,678	1,860 1,658	464 233
Farms by economic class: Less than \$1,000 (see text)		-	-	-	<del>.</del>	1,990
\$1,000 to \$2,499 \$2,500 to \$4,999		/-	-	1,050	1,122	-
\$5,000 to \$9,999 \$10,000 to \$24,999		1,125	1,077	-	-	-
\$25,000 to \$49,999	620	_	-	-	-	_
\$50,000 to \$99,999\$100,000 to \$249,999			-	<u></u>	-	-
\$250,000 to \$499,999		-	-	-	-	-
\$500,000 to \$999,999 \$1,000,000 or more			-	-		-
\$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999			-	- -	-	-
\$5,000,000 or more		-	-	-	-	-
Total salesf	arms 620 ,000 19,972	1,125 16,434	1,077 7,094	1,050 3,585	1,122 1,649	1,990 444
Grains, oilseeds, dry beans, and dry peasf		27	29	20	3	9
	,000 D	132	49	18	(D)	(D)
\$ Corn f	- 000	- 20	- 15	- a	- 2	- 8
	,000 69	98	24	(D)	(D)	1
	,000   -	-	3	-	-	-
	.000	(D)	(D)	-	-	-
Soybeansf	.000		-	<u>-</u>	-	-
\$	,000 (D)	(D)	2 (D)	-	-	
Sales of \$50,000 or moref	,000	]-	-	-	-	-
Sorghumf	,000   -	(-)	-	-	-	-
Sales of \$50,000 or moref	,000	]	-		-	-
	,000   28	(D)	(D)	(D)	-	-
	,000   -	-	-	-	-	-
	,000   -	-	-	-	-	-
	arms - ,000 -	- /-	-	-	-	-
Other grains, oilseeds, dry beans, and dry peasf	arms 18	9	13	14	1	1
Sales of \$50,000 or moref	,000 136 arms -	(D)	11	11	(D) -	(D) -
\$	,000 -	-	-	-	-	-
\$	arms - ,000 -	2 (D)	-	-	-	-
Sales of \$50,000 or moref	.000		-	-	-	-
	,000   -		-	-	-	-
	arms - ,000 -	[ ]	-	-	-	-
Vegetables, melons, potatoes, and sweet potatoesf	arms 201	274	242	157	156	83
\$ Sales of \$50,000 or moref	,000 3,135 arms -	1,979	1,008	310	172 -	36
	,000 -	007	100	105	-	-
Fruits, tree nuts, and berries	,000   3,365	237 2,306	196 734	125 258	82 91	37 19
Sales of \$50,000 or more	.000		-	-		-
Fruits and tree nuts	,000 692	53 (D)	38 128	23 53	27 24	1
Sales of \$50,000 or moref	.000	[ :			-	-
	,000 2,672	210 (D)	168 606	111 205	64 68	35 18
\$	arms - ,000 -	[ -	-	-	-	-
Nursery, greenhouse, floriculture, and sod (see text)f	arms 159	212	234	128	92	33
\$	,000 3,156 arms -	2,027	1,122	310	88	12
	,000 -	-	-	-	-	-

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see in ltem	THOOGUSTON IGAL.	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.				<b>4</b> 555,555	¥ 100,000	<b>7</b> =10,000	
Total - Con. Total sales - Con.							
Cut Christmas trees and							
short-rotation woody crops	\$1,000	310 (D)		-	6 (D)	12   1,261	27 1,024
Sales of \$50,000 or more	\$1,000	22 2,167			-	8 1,254	14 913
Cut Christmas trees	farms \$1,000	302 3,648	-	-	6 (D)	12 1,261	24 (D)
Sales of \$50,000 or more		21 2,117	-		-	8 1,254	13 863
Short-rotation woody crops	farms   \$1,000	12 (D)	-	-	-	-	4 (D)
Sales of \$50,000 or more	farms	`1	-		-	-	<u>1</u>
Other crops and hay (see text)	\$1,000 farms	(D) 2,628	23	36	76	130	(D) 167
Sales of \$50,000 or more		47,980 209	3,515 17	6,664 24	9,981 48	10,621 72	5,074 48
Maple syrup (see text)		32,287   500	3,426 3	6,471   4	9,590 17	9,689 40	3,110 17
Sales of \$50,000 or more		14,343 57	10	2,527 4	5,716 17	4,851 30	456 6
	\$1,000	13,475	-	2,527	5,716	4,800	431
Cattle and calves	\$1,000	1,656   31,076	38   18,238	35   1,189	73 1,751	109 2,824	122 1,427
Sales of \$50,000 or more	\$1.000 l	62 20,909	30   17,957	8 512	4 549	14 1,499	6 392
Milk from cows (see text)	\$1.000 I	367 126,632	38 71,925	33   18,993	72 19,853	91 12,438	56 2,818
Sales of \$50,000 or more	farms	261 125,104	38 71,925	33   18,993	72 19,853	86 12,238	32 2,096
Hogs and pigs	farms   \$1,000	699 1,726	1 (D)	7 30	4 (D)	18 219	61 (D)
Sales of \$50,000 or more	farms	2	(D) 1 (D)	-	-	1 (D)	(D) -
Sheep, goats, wool, mohair, and	, , , , , , , , , , , , , , , , , , , ,	(D)		-	-	, ,	- 40
milk (see text)	\$1,000	691 3,637	(D)	2 (D)	(D)	17 44	40 144
Sales of \$50,000 or more	farms   \$1,000	1,998	1 (D)		(D)	-	1 (D)
Horses, ponies, mules, burros, and donkeys	farms	441	1	-	8	14	9
Sales of \$50,000 or more	\$1,000 farms	7,159 24	(D) -	-	1,802 6	1,249 12	(D) 6
Poultry and eggs	\$1,000 farms	3,554 1,504	- 5	-   8	(D) 14	(D) 32	510 64
Sales of \$50,000 or more	\$1,000	38,938 10	35,258 3	(D) 2	1,120 3	205 1	(D) 1
Aquaculture	\$1,000 l	37,568 58	(D) 5	(D)	1,097 9	(D) 8	(D)
Sales of \$50,000 or more	\$1,000	75,107 30	68,376	(D)	3,165	1,357	(D)
Other animals and other animal	\$1,000	74,743	68,376	(D)	3,165	1,357	(D)
products (see text)	farms	468 4,935	1 (D)	-	9 405	22	23
Sales of \$50,000 or more		12	` <b>1</b>		2	1,053   5	(D) 4 (D)
Makes of	\$1,000	3,299	(D)	_	(D)	714	(D)
Value of- Government payments		1,332	93	80	100	147	117
	\$1,000	10,162	2,432	1,002	1,229	1,064	1,098
Landlord's share of total sales (see text)		138	-	-	5	13	17
	\$1,000	549	-	-	56	161	158
Agricultural products sold directly to individuals for human							
consumption (see text)	farms \$1.000	2,311 24,793	14 3,313	23 4,136	31 1,562	96 4,863	187 4,023
FARM PRODUCTION EXPENSES	, , , , , , ,	,	-,	,	,	,	,
Total farm production expenses <sup>1</sup>	farms	8,173	124	120	202	339	404
Average per farm	\$1,000	645,631 78,996	343,831 2,772,828	66,086 550,715	55,678 275,632	44,950 132,597	26,755 66,226
Fertilizer, lime, and soil	doilai s	70,000	2,772,020	000,710	270,002	102,507	00,220
conditioners purchased		3,636	108 21,967	104	131	220	292
Farms with expenses of-	\$1,000	41,431		7,786	3,707	4,148	1,231
\$1 to \$4,999 \$5,000 to \$24,999		3,093 301	2 9	9 14	38 55	106 93	234 54
\$25,000 to \$49,999 \$50,000 or more		68   174	16 81	26   55	14 24	9 12	2 2
Chemicals purchased		2,673	110	103	131	192	263
Farms with expenses of-	\$1,000	26,950	16,360	4,582	1,934	1,546	1,216
\$1 to \$4,999 \$5,000 to \$24,999		2,263 226	8 26	18 27	70 35	110 64	222 38
\$25,000 to \$49,999 \$50,000 or more		65 119	7 69	21 21 37	17 9	16 2	1 2
See footnote(s) at end of table.				07	·	-	continued

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see intro	roductory text.]	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
ltem	/	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.							
Total - Con. Total sales - Con.							
Cut Christmas trees and short-rotation woody crops	farms \$1,000	25 414	57 687	30 178	57 (D)	38 55	58 30
Sales of \$50,000 or more		-		-	-		-
Cut Christmas trees		23 (D)	54 (D)	30 178	57 (D)	38 55	58 30
Sales of \$50,000 or more	farms \$1,000	-	-	:	· /- -	-	-
Short-rotation woody crops	farms \$1,000	5 (D)	3 (D)	-	-	-	-
Sales of \$50,000 or more	farms \$1.000	\ \frac{7}{-}	-	-		-	-
Other crops and hay (see text)	\$1.000 I	264 4,322	488 4,516	389 1,627	421 1,076	315 438	319 145
Sales of \$50,000 or more	\$1,000	-	-	-		-	-
Maple syrup (see text)	\$1.000 l	40 169	41 303	68 92	63   101	88 75	119 42
Sales of \$50,000 or more	farms \$1,000	-	-	-		-	
Cattle and calves		128	302	261	313	227	48
Sales of \$50,000 or more	\$1,000 farms	1,707	1,840 -	1,012 -	704 -	359 -	23
Milk from cows (see text)	\$1,000 farms \$1,000	16 294	34	10 40	8 12	7	2
Sales of \$50,000 or more	\$1,000 farms \$1,000	-	247	-	-	(D) -	(D) -
Hogs and pigs	farms \$1,000	52 164	143 507	123 208	136 127	88 75	66 28
Sales of \$50,000 or more		-	-	-	-	-	-
Sheep, goats, wool, mohair, and milk (see text)	. ,	40	102	116	127	128	113
Sales of \$50,000 or more	\$1,000	(D)	562	251	(D)	124	53
Horses, ponies, mules, burros, and	\$1,000	-	-	-	-	-	-
donkeys	farms \$1,000	68 1,825	80 863	86 493	114 297	54 85	7 5
Sales of \$50,000 or more	farms \$1,000	, -	-	-	-	-	-
Poultry and eggs	farms \$1,000	136 305	234 331	247 153	254   95	233 97	277 67
Sales of \$50,000 or more	\$1,000	-	-	-		-	-
Aquaculture	\$1,000	7 (D)	7 (D)	6 29	4   13	4 (D)	-
Sales of \$50,000 or more	farms   \$1,000	-	-	-		-	-
Other animals and other animal products (see text)	farms	_53	76	92	51	54	87
Sales of \$50,000 or more	\$1,000 farms	509 -	(D) -	189 -	50 -	43	25 -
Value of-	\$1,000	-	-	-		\ \	-
Government payments	farms \$1,000	149 1,269	218 1,127	137 433	100 277	158 211	33 20
Landlord's share of total	Ψ1,000	1,200	1,127	400	277	211	20
sales (see text)	farms \$1,000	22 68	31 46	21 34	14   19	15 8	-
Agricultural products sold directly to	*,,,,,,						
individuals for human consumption (see text)	farms	246	426	374	358	324	232
	\$1,000	2,826	2,211	983	508	297	72
FARM PRODUCTION EXPENSES							
Total farm production expenses <sup>1</sup>	\$1,000	620 22,745	1,125 22,219	1,077 14,129	1,050 12,325	1,122 11,109	1,990 25,804
Average per farm	dollars	36,686	19,750	13,119	11,738	9,901	12,967
Fertilizer, lime, and soil conditioners purchased	farms \$1,000	406 837	611 659	525 398	421 284	312 177	506 237
Farms with expenses of- \$1 to \$4,999		358	592	520	419	309	506
\$5,000 to \$24,999 \$25,000 to \$49,999		47	19	5	2	3	-
\$50,000 or more		-	-	-	-	-	-
Chemicals purchased	farms \$1,000	356 428	431 291	354 225	240 92	196 136	297 139
Farms with expenses of- \$1 to \$4,999		338	426	347	239	192	293
\$5,000 to \$24,999 \$25,000 to \$49,999		18	5	7	1	1 3	4
\$50,000 or more		-	-	-	-	-	-

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.				,,	, ,	<i>γ</i> =,σσ	<del>+,000</del>
Total farm production expenses <sup>1</sup> - Con.							
Seeds, plants, vines, and trees purchased	farms	2,807	110	99	122	172	220
Farms with expenses of-	\$1,000	30,904	17,269	5,013	2,932	2,162	1,280
\$1 to \$999 \$1,000 to \$4,999		1,617 656	2	- 6	7 32	19 63	37 108
\$5,000 to \$24,999 \$25,000 to \$49,999		294 126	24 20	24 41	39 30	62 21	66 8
\$50,000 or more		114	64	28	14	7	1
Livestock and poultry purchased or leased	farms	2,456	28	23	53	77	123
Farms with expenses of- \$1 to \$4,999	\$1,000	26,557 2,078	18,909	469 13	1,097	1,151	789 81
\$5,000 to \$24,999 \$25,000 to \$99,999		2,076 308 59	4 8	8	29 11 13	30   35   11	30 12
\$100,000 to \$249,999 \$250,000 or more		5	8 4 5	'- 1		1	-
Breeding livestock purchased or				·			
leased	farms \$1,000	946 3,163	18 458	14 432	38 253	43 326	61 302
Other livestock and poultry purchased or leased (see text)		1,975	13	12	22	42	91
Food murchood	\$1,000	23,394	18,451	37	844	825	487
Feed purchased  Farms with expenses of-	\$1,000	4,659 104,563	51 64,462	42 6,822	97 8,508	169 5,527	173 2,192
\$1 to \$4,999 \$5,000 to \$24,999		3,178 1,113	- 4	3 5	3 3	26 54	66 79
\$25,000 to \$99,999 \$100,000 to \$249,999		266 52	5	6 20	63 24	87 2	27 1
\$250,000 or more		50	38	8	4	-	//-
Gasoline, fuels, and oils purchased	farms \$1,000	7,676 40,871	124 16,149	120 5,270	202 4,854	338 3,937	400 2,249
Farms with expenses of- \$1 to \$4,999		6,591	.3	9	26	88	263
\$5,000 to \$24,999 \$25,000 to \$49,999		766   159   160	10   14   97	21 50	108 51 17	217 30	128 7
\$50,000 or more		4,813	124	40   120	198	312	325
Farms with expenses of-	\$1,000	21,672	11,841	1,859	1,595	1,616	965
\$1 to \$999 \$1,000 to \$4,999		2,631 1,597	-   1	7 14	20 71	50 146	73 197
\$5,000 to \$24,999 \$25,000 to \$49,999		484 64	47 44	88 10	101 3	113 2	52 3
\$50,000 or more		37	32	1	3	1	-
Supplies, repairs, and maintenance costs  Farms with expenses of-	\$1,000	6,293 53,481	124 23,738	120 6,354	202 5,249	329 5,170	364 3,223
\$1 to \$4,999 \$5,000 to \$24,999		5,087 814	- 10	4 25	21 98	92 174	183 163
\$25,000 to \$49,999 \$50,000 or more		185 207	12 102	39 52	59 24	44 19	11 7
Hired farm labor		2,415	123	116	184	261	264
Farms with expenses of-	\$1,000	134,674	74,887	12,636	15,006	9,498	6,900
\$1 to \$4,999 \$5,000 to \$24,999		964 7 <u>22</u>	-	3   5	8 38	12 123	47 1 <u>30</u>
\$25,000 to \$99,999 \$100,000 to \$249,999		477   163	19 44	54 46	96 29	114	76 10
\$250,000 or more		89   771	60   37	8   15	13 47	58	66
Farms with expenses of-	\$1,000	15,752	9,998	797	1,129	794	653
\$1 to \$999 \$1,000 to \$4,999		198 279	1 4	- 1	3 4	2 15	16 16
\$5,000 to \$24,999 \$25,000 to \$49,999		215 45	8   4	6 4	21 13	30 10	29 4
\$50,000 or more		34	20	4	6	1	1
Customwork and custom hauling	farms \$1,000	823 9,251	56 4,697	42 2,207	50 654	76 793	52 145
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		368 279	- 7	- 6	4 18	9 29	19 25
\$5,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		114 29	15 16	17 9	25 2	33	8
\$50,000 or more		33	18	10	1	4	-
Cash rent for land, buildings, and grazing fees		1,234	92	95	126	173	136
Farms with expenses of-	\$1,000	14,696	6,201	1,990	1,651	2,309	856
\$1 to \$4,999 \$5,000 to \$9,999		745 171	7 5	13 21	30 38	73 47	91 21
\$10,000 to \$24,999 \$25,000 or more		201 117	33 47	35 26	43 15	36 17	17 7

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

ltem		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FARM PRODUCTION EXPENSES - Con.		ψπο,οοο	ψ <b>ε</b> π,υυυ	ψυ,υυυ	Ψ1,000	Ψ=, +00	ψι,σου
Total farm production expenses <sup>1</sup> - Con.							
Seeds, plants, vines, and trees purchased	farms	297	437	414	312	253	371
Farms with expenses of-	\$1,000	717	472	316	220	211	312
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999		126 125	293 134	334   72   8	252 56	220 21 12	329 37
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		44 2	10 - -	8 - -	-		4
Livestock and poultry purchased or							
leased	farms \$1,000	202 947	369 1,029	326 473	358 455	391 451	506 788
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		138 58	312	304 21	341 17	373 17	450 54
\$25,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		6	53   4   -	1	-	1	2
\$250,000 or more		-	-	-	-	-	-
Breeding livestock purchased or leased		59	127	151	152	167	116
Other livestock and poultry purchased or leased (see text)	\$1,000 farms	241 165	301 313	153   268	185 295	229 322	282 432
purchased of leased (see text)	\$1,000	706	727	319	270	222	505
Feed purchased	farms \$1,000	349 2,713	625 3,012	580 2,828	650 1,979	684 1,859	1,239 4,660
Farms with expenses of- \$1 to \$4,999		197	437	400	500	577	969 260
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		119 32 1	169 19	172 8 -	150 - -	98 9 -	10
\$250,000 or more		<u>-</u>	-	-	-	-	-
Gasoline, fuels, and oils purchased	farms \$1,000	604 1,850	1,084 2,054	1,013 1,072	984 989	1,013 824	1,794 1,625
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		504 97	996 83	997 16	961 23	990 23	1,754 40
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3	4   1	- - -	-		- -
Utilities	farms	441	717	610	547	540	879
Farms with expenses of-	\$1,000	937	842	470	390	393	765
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999		174   230   35	451   241   25	461   143   6	408 136 3	392 146	595 272 12
\$25,000 to \$49,999 \$50,000 or more		2		- -	-	-	-
Supplies, repairs, and maintenance costs	farms	530	932	806	736	813	1,337
Farms with expenses of- \$1 to \$4,999	\$1,000	2,477 361	2,572 822	1,106 778	968 719	1,013 790	1,611
\$5,000 to \$24,999 \$25,000 to \$49,999		158	98 11	28	17	23	1,317 20
\$50,000 or more		2	1	-	-	-	-
Hired farm labor	farms \$1,000	284 4,039	337 3,592	222 1,650	183 1,642	183 834	258 3,991
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		145 110	210 91	139 62	120 53	136 39	144 71
\$25,000 to \$99,999 \$100,000 to \$249,999		25	27 8	21	4 6	7	34 6
\$250,000 or more		$\bar{2}$	1	-	1	<u>-</u>	3
Contract labor	farms \$1,000	98 774	105 320	74 185	50 151	72 332	149 618
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		19 34	36 52	22 47	20 22	21 28	58 56
\$5,000 to \$24,999 \$25,000 to \$49,999		36 9	17	5 -	8	23	32 1
\$50,000 or more		-	-	-	-	-	2
Customwork and custom hauling	farms \$1,000	78 261	145 188	91 63	83 61	71 93	79 90
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		29 39	83 60	72 18	65 18	45 22	42 37
\$5,000 to \$24,999 \$25,000 to \$49,999		9	2	1	-	4	
\$50,000 or more		-	-	-	7	-	-
Cash rent for land, buildings, and grazing fees	farms \$1,000	143 618	141 476	118 243	81 115	65 157	64 80
Farms with expenses of- \$1 to \$4,999		112	116	109	80	52	62
\$5,000 to \$9,999 \$10,000 to \$24,999		8 22	11 10	8   1	1	9 4	2
\$25,000 or more		1	4	-	-	-	continued

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARM PRODUCTION EXPENSES - Con.		more	<del>4000,000</del>	Ψ-00,000	ΨΕ-10,000	Ψ00,000
Total farm production expenses <sup>1</sup> - Con.						
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfarms \$1,000	365 4.085	50 2,678	25 410	29 227	42 385	36 96
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	157 92 81 16 19	2,976 2 11 15 7 15	1 4 14 3 3	9 9 8 3	9 12 17 3 1	16 13 7 -
Interest expensefarms \$1,000	2,239 22,232	101 6,515	91 2,154	124 1,600	171 1,312	157 990
Farms with expenses of- \$1 to \$4,999	1,219 826 177 17	10 28 48 15	20 36 35	37 75 10 2	84 81 6	104 42 11
Secured by real estatefarms	1,671	77	69	93 1,174	109 858	109 796
Farms with expenses of- \$1 to \$999	16,794 275 526 722 95 53	4,210 - 5 32 15 25	1,545 1 7 36 19 6	1,174 2 26 56 6 3	17 25 64 3	14 53 32 10
Not secured by real estatefarms \$1,000	1,220 5,438	71 2,304	59 609	82 427	131 454	98 194
Farms with expenses of- \$1 to \$999	435 590 162 20 13	2,504 3 16 30 10 12	11 15 27 6	12 47 22 - 1	40 62 28 1	38 50 10
Property taxes paidfarms	7,703	120	109	177	295	384
\$1,000 Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	30,735 6,329 949 316 109	5,142 7 10 45 58	1,577 27 23 44 15	1,364 64 74 34	1,566 183 84 27	1,649 282 77 23 2
All other production expenses (see text)farms	4,270	121	119	198	260	258
\$1,000 Farms with expenses of- \$1 to \$4,999	67,777 3,176 761 162 81 90	43,018 2 21 14 17 67	6,161 5 44 31 22 17	4,170 32 117 35 9 5	3,037 105 127 18 9 1	2,322 171 63 10 14
Production expenses paid by landlords 1farms \$1,000	47 118	3 25	2 (D)	4 21	4 4	2 (D)
Depreciation expenses claimedfarms \$1,000	3,339 64,265	122 28,816	119 8,020	195 5,628	234 4,936	244 2,540
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations	8,173 164,610 20,141	124 145,577 1,174,007	120 23,895 199,125	202 16,830 83,319	339 13,529 39,909	404 3,644 9,020
Farms with net gains <sup>2</sup> number Average net gaindollars	3,177 85,328	112 1,498,294	103 258,559	172 139,688	273 77,675	305 34,724
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	299 729 562 590 339 658	- - - 1 2 109	- 2 - 2 3 96	1 1 2 11 157	10 7 27 35 194	1 16 21 60 137 70
Farms with net losses number Average net lossdollars	4,996 21,312	12 1,852,670	17 160,977	30 239,863	66 116,308	99 70,169
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	423 1,688 1,157 1,069 360 299	- 1 - 1 - 10	- - 1 2 14	1 6 - 3 20	2 7 15 12 30	7 8 14 31 39
Net cash farm income of operators	8,173 163,075 19,953	124 145,602 1,174,207	120 23,396 194,964	202 16,261 80,501	339 13,313 39,272	404 3,485 8,627
Operators reporting net gains <sup>2</sup>	3,170 85,157	112 1,498,515	102 258,853	171 137,223	271 77,449	304 34,486

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Farms with expenses of-	,000 86		\$9,999	\$4,999	\$2,499	\$1,000
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfa \$1 Farms with expenses of-	,000 86					
equipment, and farm share of vehiclesfa \$1 Farms with expenses of-	,000 86					
Farms with expenses of-	,	I 101	9	11 19	28 24	35 41
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	26 4 	33	7 - 2 -	7 2 2 -	24 3 1	32 2 1 -
Interest expense	urms 219		185	161	229	437
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	85 8	249 109	1,308 113 56 16	868 108 48 5	1,401 155 61 13	3,171 213 205 19
Secured by real estate	urms 177 ,000 1,179		149	132 741	144 1,172	356 2,681
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	30 61 78 7	58 96	1,190 30 52 51 8 8	26 62 39 2	41 42 50 8 3	56 97 187 12 4
Not secured by real estatefa	urms 128 ,000 196		72 118	72 127	140 229	170 490
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	60 66 63 64 65	89	28 40 4	25 41 6	72 53 15 -	57 96 14 3
Property taxes paidfr	trms 583 ,000 2,408		1,027 2,775	1,008 3,293	1,032 2,370	1,915 5,251
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	440 114 27	882 131	903 102 21 1	867 107 13 21	2,370 946 77 7 2	1,728 150 37
All other production expenses (see text)fa	urms 405	595	506	476	471	861
	,000 2,279 295 87 17	1,732 501 84 8	1,002 446 60 - -	797 430 46 - -	833 435 32 4 -	2,426 754 80 25 2
Production expenses paid by landlords <sup>1</sup> fi	trms 1 ,000 (D)	15 33	2 (D)	8 6	1 (D)	5 9
Depreciation expenses claimedfa	urms 338 ,000 2,964		344 1,568	288 1,230	342 1,684	555 3,401
NET CASH FARM INCOME (SEE TEXT)						
Net cash farm income of operations factors \$1  Average per farm do	,000   622	-1,438	1,077 -5,077 -4,714	1,050 -6,382 -6,078	1,122 -7,396 -6,592	1,990 -19,193 -9,645
Farms with net gains <sup>2</sup> nur Average net gaindo	nber 438 Ilars 18,558		470 4,015	285 4,056	166 4,100	147 12,856
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	54 68 204 100	287 212 15	72 262 116 18 1	76 160 22 18 8 1	77 54 15 12 8	41 22 25 34 19 6
Farms with net lossesnur Average net lossdo			607 11,473	765 9,854	956 8,449	1,843 11,440
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	27 23 45 48	117	56 180 158 144 46 23	71 278 200 173 30 13	139 370 223 168 43 13	119 721 451 391 104 57
Net cash farm income of operators	,000   554	-1,449	1,077 -5,106 -4,741	1,050 -6,395 -6,091	1,122 -7,402 -6,597	1,990 -19,184 -9,640
Operators reporting net gains <sup>2</sup>	urms 438	703	471 4,005	285 4,046	166 4,100	147 12,856

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductor	ory text.]						
ltem		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
NET CASH FARM INCOME (SEE TEXT) - Con.							
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con.							
Gain of- Less than \$1,000		298 727 568 585 342 650	- - 1 2 109	2 - 2 3 95	1 2 2 11 155	10 8 25 37 191	1 16 22 59 137 69
Operators reporting net losses	farms . dollars	5,003 21,362	12 1,852,670	18 167,075	31 232,383	68 112,874	100 69,984
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		422 1,690 1,163 1,067 360 301	- 1 - 1 - 10	- - 1 2 15	1 7 - 3 20	4 7 15 12 30	- 6 7 17 31 39
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
Total	farms \$1,000	10 361	3 (D)	5 235	1 (D)	1 (D)	-
INCOME FROM FARM-RELATED SOURCES							
Total income from farm-related sources, gross before taxes and expenses (see text)	farms \$1,000	2,722 37,017	66 8,782	71 2,653	93 1,711	150 5,271	171 1,650
Customwork and other agricultural services		407 8,002	10 (D)	16 1,002	18 (D)	44 732	44 242
Gross cash rent or share payments	. ,	438 2,325	14 739	8 66	15 146	17 62	30 135
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	farms	1,133	19	10	12	33	62
Agri-tourism and recreational services (see text)	\$1,000	8,616 270	1,237	343	103	905 16	319
Patronage dividends and refunds from cooperatives	\$1,000	1,803 345	(D) 36	49 31	(D) 38	163 53	179 35
	\$1,000	604 77	286 10	86 15	83 11	70 7	7
Amount from state and local government agricultural program payments	\$1,000	2,945 182	(D) 16	842 9	(D) 18	71 17	189 27
Other farm-related income sources (see text)	\$1,000	1,587 657	579 15	165 20	239 15	139 44	291 24
LAND USE	\$1,000	11,135	297	98	133	3,129	288
Total cropland	farms	5,864	116	111	166	287	383
Harvested cropland	acres	477,343 5,325 400,960	153,443 114 138,664	55,721 111 50,554	47,604 164 43,900	44,773 286 40,490	(D) 381 25,684
Farms by acres harvested:  1 to 49 acres  50 to 99 acres  100 to 199 acres  200 to 499 acres  500 to 999 acres  1,000 to 1,999 acres  2,000 acres or more		3,965 591 353 266 101 33	4 2 2 18 50 25 13	11 3 9 47 33 8	31 10 36 77 7 -	86 54 68 68 10	203 95 54 29 -
Cropland- Other pasture and grazing land that could have been used for crops without additional improvements (see text)		543 10 169	8	8	15	25 1 249	29 721
On which all crops failed or were abandoned		10,168 368	486	313 9	789 10	1,348 15	10
ldle or used for cover crops or soil improvement, but not harvested and not pastured or grazed (see text)	farms	5,990 1,437	1,026 39	668 41	310 23	142 53	137
In cultivated summer fallow	acres	53,535 295 6,690	10,514 11 2,753	(D) 5 (D)	23 1,536 18 1,069	2,389 2,389 19 404	1,072 32 (D)
Total woodland		5,804	92	85	140	240	308
Woodland pastured	acres farms	773,652 1,103	99,332 7	(D) 10	37,316 19	53,540 35	49,445 36
Woodland not pastured	acres farms acres	27,105 5,442 746,547	708 89 98,624	(D) 84 (D)	530 136 36,786	(D) 228 (D)	1,910 302 47,535

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
NET CASH FARM INCOME (SEE TEXT) - Con.	. ,				. ,	· ,
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con.						
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	56 68 202 100	28 144 290 212 16 13	72 263 116 18 1	77 159 22 18 8 1	77 54 15 12 8	41 22 25 34 19 6
Operators reporting net losses far Average net loss doll	ms 182 ars 41,293	422 20,241	606 11,539	765 9,867	956 8,455	1,843 11,435
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	27 23 45 47	34 104 81 116 42 45	55 179 159 144 46 23	71 276 202 173 30 13	139 370 224 167 43 13	119 722 453 388 104 57
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)						
Total		-	·		-	:
INCOME FROM FARM-RELATED SOURCES						
Total income from farm-related sources, gross before taxes and expenses (see text)	ms 234	434	370	343	312	478
\$1,0 Customwork and other agricultural servicesfai	ms 47	3,221 77	1,524 52	2,081 41	1,852 <u>3</u> 3	6,147 25
\$1,0  Gross cash rent or share paymentsfar	ms 52	988 78	97   77	75 44	56 58	50 45
\$1,6 Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfar		217	251 143	188 173	144 149	194 213
\$1,0 Agri-tourism and recreational services (see text)	837	1,316 38	562 44	992 29	714 52	1,287 33
\$1,0 Patronage dividends and refunds from cooperativesfar	131	108 33	94   29	85 20	107 24	468 19
\$1,6 Crop and livestock insurance payments receivedfar	10	20 7	10	(D) 1	(D) 2	(D) 10
\$1,0 Amount from state and local government agricultural program paymentsfar	125	31 20	(D) 19	(D) 20	(D) 17	(D) 5
\$1,0 Other farm-related income sources (see text)far	60	15 89	(D) 73	18 74	41 69	(D) 188
\$1,0	586	525	473	715	767	4,125
Total croplandfar	ms 549	972	879	785	655	961
ac Harvested croplandfar	res   31,237	40,288 931 30,648	(D) 829 17,070	19,524 721 12,787	11,634 572 6,607	22,319 680 7,661
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres	338 107 70 20	706 146 72 7	707 101 21	662 41 18	551 20 1	666 12 2
1,000 to 1,999 acres	-	-	-	-	-	-
Cropland- Other pasture and grazing land that could have been used for crops without additional improvements (see toy).	ms 43	112	65	77	77	84
improvements (see text)	res 1,046	2,320 83	980	77 769 66	660 35	736 65
ldle or used for cover crops or soil	res 313	771	227 227	768	35 266	1,362
	res   2,622	260 6,070	147 (D)	180 5,059	163 3,932	347 12,362
In cultivated summer fallowfar ac	ms 29 res 361	71 479	25 222	24 141	38 169	23 198
Total woodland	res   (D)	835 102,730	769 72,580	781 124,143	758 53,975	1,334 89,949
ac	ms   58   res   (D)	166 3,512	164 2,702	144 1,974	134 1,621	330 8,572
Woodland not pastured	ms 441 res 63,636	795 99,218	724 69,878	736 122,169	720 52,354	1,187 81,377

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Т	Ф1 000 000	ФЕОО ССС :	#050 coo + T	ф100 000 t-	ФE0.000±
ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LAND USE - Con.						
Permanent pasture and rangeland, other than cropland and woodland						
pastured (see text)farms	4,052	36	28	78	147	161
acres	81,707	3,483	(D)	4,039	(D)	(D)
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,						
wasteland, etcfarms acres	6,077 121,402	97 13,584	85 8,518	140 4,016	240 (D)	288 (D)
Irrigated land	1,365 30,887	35   24,826	28   1,438	49 1,348	86 743	153 623
Harvested cropland	1,355 30,811	35   (D)	28   1,438	49   1,348	86 743	153 (D)
Pastureland and other landfarms acres	15   76	(D)	-	-	-	(D)
CONSERVATION AND CROP INSURANCE		(-)				(-7
Land enrolled in Conservation Reserve,						
Wetlands Reserve, Farmable Wetlands,						
or Conservation Reserve Enhancement Programsfarms	293	14	18	10	15	7
acres	12,643	212	1,090	314	396	171
Land enrolled in crop insurance programs (see text)farms	403	72	63	51	62	29
acres	123,762	73,961	27,296	11,692	7,485	848
ORGANIC AGRICULTURE						
Total organic commodity sales (see text)farms	554	6	15	40	59	68
\$1,000	36,401	4,567	6,401	11,440	7,692	3,141
VALUE OF LAND AND BUILDINGS						
Estimated market value of land and	0.170	104	100	200	220	404
buildingsfarms \$1,000	8,173 3,356,102	124   454,036	120 180,441	202   208,43 <u>1</u>	339 224,451	404 204,506
Average per farmdollars Average per acredollars	410,633   2,308	3,661,582 1,683	1,503,679 1,977	1,031,837 2,242	662,098 2,001	506,203 2,327
Farms by value group:					\	
\$1 to \$49,999 \$50,000 to \$99,999	735 615	1	3 2	1 3	10 13	15 19
\$100,000 to \$199,999	1,758	1	1	6	24	44
\$200,000 to \$499,999 \$500,000 to \$999,999	3,301 1,216	8 14	8 38	54   69	112 123	173 101
\$1,000,000 to \$1,999,999	373	36	38	49	43	48
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	144 24	43   15	26 4	19   1	13	4
\$10,000,000 or more	7	6	-	-	-	-
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery	0.474	404	400	000	200	40.4
and equipmentfarms \$1,000	8,171 570,168	124 132,057	120 57,204	202   46,254	338 44,360	404 39,106
Farms by value group:						
\$1 to \$4,999 \$5,000 to \$9,999	1,171 777	2	-		2	12 5
\$10,000 to \$19,999 \$20,000 to \$49,999	1,222 2,387	1	- 5	2 16	20 44	39 99
\$50,000 to \$99,999	1,344	3	7	31	76	98
\$100,000 to \$199,999 \$200,000 to \$499,999	705 399	5 22	19 48	50 85	115 62	90 55
\$500,000 or more	166	91	41	18	8	6
SELECTED MACHINERY AND EQUIPMENT						
Trucks, including pickups (see text)	5,974 11,555	119 1,453	113 861	190 710	321 808	347 778
Tractors, allfarms	6,242	117	114	191	317	352
number	14,400	1,146	641	871	1,083	1,101
Less than 40 horsepower (PTO)farms number	3,914 5,711	34   78	32 72	98 172	157 294	195 338
40 to 99 horsepower (PTO)farms number	3,748 6,578	80 370	82 229	161 437	234 589	285 653
100 horsepower (PTO) or morefarms number	882 2,111	108 698	90 340	106 262	116 200	72 110
Grain and bean combines, self-propelledfarms number	202 229	40 52	38   42	27 29	22 27	20 20
Cotton pickers and strippers, self-propelledfarms						
number	-	-		-	-	- - -
Forage harvesters, self-propelledfarms number	131 155	25 32	13 17	18 21	13 13	11 16
Hay balersfarms number	2,285 2,970	37 51	44   68	93   136	169 242	180 246

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LAND USE - Con.		, ,	,,	4-,	7.,522	<i>y</i> -,	÷ - , = = =
Permanent pasture and rangeland,							
other than cropland and woodland pastured (see text)	farms	312	566	525	585	565	1,049
,	acres	(D)	11,095	(D)	7,440	7,526	15,632
Land in farmsteads, homes, buildings,							
livestock facilities, ponds, roads, wasteland, etc.	farms	465	841	858	806	809	1,448
,	acres	8,917	21,075	10,260	13,908	9,766	18,907
rrigated land		204	247	251	125	118	69
Harvested cropland	acres farms	512 204	621 245	376   250	171 125	127 118	102 62
Pastureland and other land	acres farms	(D) 2	599   3	(D)	171	127	82 7
r asturciand and other land	acres	(D)	22	(D)	-	-	20
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve,							
Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement							
Programs	farms acres	27 1,134	43 1,285	29 2,938	48 2,916	66 1,890	16 297
	acres	1,134	1,265	2,936	2,910	1,690	291
Land enrolled in crop insurance programs (see text)	farms	49	38	18	5	3	13
	acres	1,385	761	92	(D)	(D)	(D)
ORGANIC AGRICULTURE							
Total organic commodity sales (see text)		94	_98	70	53	35	16
	\$1,000	2,046	750	225	104	32	4
VALUE OF LAND AND BUILDINGS							
Estimated market value of land and		000	4.405	4 077	4.050	4.400	4 000
buildings	\$1,000	620 275,861	1,125 421,446	1,077 326,232	1,050 288,955	1,122 261,469	1,990 510,273
Average per farm Average per acre	dollars dollars	444,937 2,393	374,619 2,406	302,908 2,842	275,195 1,751	233,039 3,154	256,419 3,476
	σσιιαισ	2,000	2,100	2,0 .2	.,,,	0,101	0,170
Farms by value group: \$1 to \$49,999		31	84	113	66	178	233
\$50,000 to \$99,999 \$100,000 to \$199,999		32   104	81   242	38   283	100 329	122 251	205 473
\$200,000 to \$499,999 \$500,000 to \$999,999		255 149	463 211	477 126	429 112	466 86	856 187
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999		42 7	27   16	35   5	8 3	19	28 8
\$5,000,000 to \$9,999,999 \$10,000,000 or more			- 1		3	-	
VALUE OF MACHINERY AND EQUIPMENT			'			-	
Estimated market value of all machinery							
and equipment	farms	619	1,125	1,077	1,050	1,122	1,990
	\$1,000	35,084	59,051	38,111	33,381	27,507	58,052
Farms by value group: \$1 to \$4,999		20	109	165	175	272	414
\$5,000 to \$9,999 \$10,000 to \$19,999		40 82	71 124	128 206	102 193	157 200	263 356
\$20,000 to \$49,999		213	375	317	353	336	628
\$50,000 to \$99,999 \$100,000 to \$199,999		160 81	286   124	179   53	156 67	121 28	227 73
\$200,000 to \$499,999 \$500,000 or more		22	35   1	29	4	8 -	29
SELECTED MACHINERY AND EQUIPMENT		·	·				
Trucks, including pickups (see text)		505	881	778	727	708	1,285
	number	886	1,350	1,095	1,031	918	1,665
Tractors, all	number	524   1,230	900   1,966	786   1,527	822 1,457	745   1,233	1,374 2,145
Less than 40 horsepower (PTO)	farms number	335 500	538 754	525 749	544 758	490 682	966 1,314
40 to 99 horsepower (PTO)		378	620	477	461	380 497	590 762
100 horsepower (PTO) or more		655   54   75	1,040   122   172	704   52   74	642 43 57	497 52 54	67 69
Grain and bean combines, self-propelled		18 22	21 21	6 6	5 5	1 (D)	4 (D)
					Ţ	(- /	(3)
Cotton pickers and strippers,		•					
Cotton pickers and strippers, self-propelled		-	-	-		-	-
	number	- - 5 6	- - 26 28	- 2 (D) 293	- - 6	- - 1 (D) 210	- - 11 11

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]		<b>M</b> 200 1	ф <b>г</b> о с : Т	#050 CT- : 1		<b>#</b> 50 555
ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FERTILIZERS AND CHEMICALS						
Commercial fertilizer, lime, and soil conditioners usedfarms	2,698	109	103	126	205	253
acres treated	242,868	128,227	43,265	20,701	18,974	7,052
Manure used	1,746   75,208	31   19,728	31   11,214	55   9,673	105   7,247	118 7,194
Acres treated to control-						
Insectsfarms acres	1,687 141,903	96 87,256	82 21,743	87 10,886	146 8,419	211 4,078
Weeds, grass, or brushfarms	1,849	109	100	118	166	228
Nematodesfarms	210,182   413	119,805 29	38,485   23	21,760   20	12,497 27	4,748 58
Diseases in crops and orchardsfarms	37,580   924	23,513 68	5,331   61	3,058 61	1,628   98	860 119
Chemicals used to control growth,	97,016	60,336	17,441	6,796	5,690	1,963
thin fruit, ripen, or defoliatefarms	341	33	32	25	36	34
acres on which used	40,041	24,891	7,603	2,611	2,226	815
LAND USE PRACTICES	/ /				\ A	
Land drained by tilefarms acres	422 10,251	32 1,996	29 1,896	33 1,540	48 1,603	30 571
Land artificially drained by ditchesfarms	804	24	21	35	62	64
Land under conservation easementfarms	24,454   377	3,744 3	2,644   13	2,487 9	3,029 29	3,159 37
Cropland on which no-till practices were	38,852	(D)	(D)	1,028	1,835	5,391
usedfarms	387	16	18	17	16	29 470
Cropland on which conservation tillage,	9,909	3,753	1,398	1,343	289	470
including no till, practices were usedfarms	298	25	24	18	33	17
Cropland on which conventional tillage	18,994	9,839	5,520	1,107	1,438	208
practices were usedfarms	1,477	99	79	84	109	155
Cropland planted to a cover crop	145,558	87,432	28,650	13,227	7,695	2,800
(excluding CRP)farms acres	928   29,379	39   11,354	48   8,252	48   3,799	62   2,344	105 709
ENERGY	-,-	,	, , ,	, , , ,	,-	
	464	4	7	4	12	15
Renewable energy producing systems	358	1	6	2	10	15 11
Wind turbines	125   1	- 1	1 -	1	2	4
Geoexchange systemsfarms	17	-	-	1	-	2
Small hydro systemsfarms	-	-	-	-	-	-
Biodieselfarms Ethanolfarms	29   4	-	-	-	-	1
Otherfarms	13	-	-	-	-	-
Wind rights leased to othersfarms	31	-	7	1	-	-
TENURE						
Full ownersfarms	6,126	30	21	60	127	214
Part ownersfarms   Tenantsfarms	1,581   466	85   9	85   14	121 21	166   46	156 34
OWNED AND RENTED LAND						
	7.700	440	100	404	000	070
Land owned	7,708   1,237,055	116   210,491	106 57,562	181 57,797	293   71,579	370 74,166
Owned land in farmsfarms acres	7,707   1,204,914	115   206,806	106   56,906	181   56,392	293   70,213	370 72,420
Land rented or leased from othersfarms	2,056	94	99	143	212	190
acres	253,734	66,718	34,681	36,673	42,028	15,460
Rented or leased land in farmsfarms acres	2,047 249,190	94   63,036	99   34,367	142   36,583	212   41,963	190 15,447
Land rented or leased to othersfarms	528	13	8	14	21	25
acres	36,685	7,367	970	1,495	1,431	1,759
NUMBER OF OPERATORS						
Total operatorsnumber	13,406	300	222	384	556	707
Farms by number of operators: 1 operator	3,782	38	51	69	161	161
2 operators	3,787 445	39 24	46 16	96 29	146 26	208 20
4 operators	119	17	4	5	5	13
5 or more operators	40	6	3	3		2
Total women operatorsnumber Farms by number of women operators:	5,494	52	49	119	165	264
1 operator	4,712 348	33	37	85 14	133 16	232 16
3 operators	21	1		2	-	-
4 operators	3   2	1	1 -	-	-	-

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
FERTILIZERS AND CHEMICALS	Ψ+0,000	Ψ24,000	φο,σσσ	Ψ4,000	Ψ2,400	Ψ1,000
Commercial fertilizer, lime, and soil						
conditioners used	346 7,528	471 7,879	361   3,469	252 2,341	175   1,262	297 2,170
Manure used	178 5,170	286 6,588	254 2,616	247 2,512	183 1,324	258 1,942
Acres treated to control-	3,170	0,500	2,010	2,012	1,024	1,542
Insects farms	251	303	212	_88	_78	133
Weeds, grass, or brushfarms	3,495 268	2,930 317	1,197 209	508 103	525 77	866 154
acres Nematodes farms	4,467 56	3,629 68	1,747 51	996 29	747 8	1,301 44
acres Diseases in crops and orchards	1,225 126	976 144	368 103	230 54	50 26	341 64
acres Chemicals used to control growth,	1,873	1,436	640	295	59	487
thin fruit, ripen, or defoliate farms	34	35	44	29 205	5 36	34 347
acres on which used	722	319	266	205	36	347
AND USE PRACTICES						
and drained by tilefarms acres	60   708	72 996	52 420	21 226	24   171	21 124
and artificially drained by ditchesfarms	78	126	105	113	89	87
acres   and under conservation easementfarms	1,764 40	2,779 73	1,973   65	1,246 30	1,016   35	613 43
acres cropland on which no-till practices were	2,992	11,096	6,534	2,150	1,562	4,634
used farms	32 1,088	64 868	85 300	33 53	51 167	26 180
cropland on which conservation tillage,	1,000	000	300	53	167	100
including no till, practices were usedfarms	22	63	24	24	25	23
acres   acres   acres	205	343	185	40	59	50
practices were usedfarms	183	229	164	132	127	116
acres   Cropland planted to a cover crop	1,705	1,676	725	720	341	587
(excluding CRP)	118 610	159 1,093	111 405	86 324	93 243	59 246
NERGY						
Renewable energy producing systemsfarms	45	75	89	51	57	105
Solar panelsfarms	38	48	72	44	48	78
Wind turbines	15	15	32	17	9 -	29
Geoexchange systems farms	1	7	-	1	5	-
Small hydro systemsfarms	-	<u>, -</u>			<del>.</del>	-
Biodiesel	1 -	17	5	- 1	1	2 2
Otherfarms	6	-	1	6	-	-
Vind rights leased to othersfarms	-	8	-	6	2	7
ENURE						
Full owners farms	394	816	843	898	908	1,815
Part owners farms farms farms	191   35	233   76	186   48	118   34	124   90	116 59
DWNED AND RENTED LAND	00	, 0	40	04		00
	505	1.040	1 000	1.010	1 000	1.001
and ownedfarms acres	585 102,566	1,049 160,593	1,029 112,229	1,016 163,976	1,032 80,338	1,931 145,758
Owned land in farms	585   99,501	1,049 156,087	1,029 105,778	1,016 160,280	1,032 77,410	1,931 143,121
and rented or leased from othersfarms	227	309	241	152	214	175
acres	15,838	19,221	9,193	4,735	5,501	3,686
Rented or leased land in farmsfarms acres	226 15,773	309 19,101	234 9,008	152 4,735	214 5,491	175 3,686
and rented or leased to othersfarms	50	89	85	75	70	78
acres	3,130	4,626	6,636	3,696	2,938	2,637
IUMBER OF OPERATORS						
otal operatorsnumber   Farms by number of operators:	1,101	1,863	1,714	1,701	1,751	3,107
1 operator	246	530	524	475	535	992
2 operators	303 50	499 64	491   49	514   48	547 38	898 81
4 operators	12	20 12	10	12	2	19
5 or more operators				710	- - -	1 407
Total women operatorsnumber Farms by number of women operators:	460	708	747	716	777	1,437
1 operator	339 50	583 54	633   49	661 23	719	1,257 88
3 operators	7	4	4 4	3	-	-
4 operators	•	•		•		

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
PRINCIPAL OPERATOR CHARACTERISTICS			<b>4000,000</b>	<b>\$</b> 100,000	<b>4</b> 2 10,000	400,000
Sex of operator:	F 700	117	100	107	200	242
MaleFemale	5,792 2,381	117 7	108 12	187 15	289 50	343 61
Primary occupation:	2.064	114	111	177	202	202
ParmingOther	3,964 4,209	114 10	111 9	177   25	292 47	292 112
Place of residence:	6,941	96	01	150	237	220
On farm operated  Not on farm operated	1,232	86 38	91 29	150 52	102	339 65
Days worked off farm:	2.060	07	99	141	212	107
None	3,060 5,113	97   27	88 32	141 61	213 126	187 217
1 to 49 days 50 to 99 days	750   398	5	6   3	10 5	32 7	34 40
100 to 199 days	897 3,068	1 21	6 17	11   35	19 68	24 119
Years on present farm:						
2 years or less	373   620	2   2	3   2	4	13   16	13 54
5 to 9 years	1,432 5,748	8 112	13 102	22 176	56 254	67 270
Average years on present farm	20.3	28.6	25.4	26.3	24.3	19.7
Years operating any farm (see text):						
2 years or less	286 541	1 2	3 2	- 4	12 12	5 47
5 to 9 years	1,204 6,142	5   116	12 103	15 183	46 269	45 307
Average years operating any farm	22.5	30.2	27.9	28.6	26.8	22.5
Age group:		\				
Under 25 years25 to 34 years	62   488	- 6	1 10	1 14	2 35	8 30
35 to 44 years	834 798	13 13	18 12	18 23	29 43	57 27
50 to 54 years	1,140	26	18	38	46	49
55 to 59 years	1,231 1,253	20 17	25   12	39   21	48   56	76 57
65 to 69 years70 years and over	981 1,386	14   15	13   11	22   26	18   62	47 53
Average age	57.0	56.3	53.1	55.3	55.4	55.1
Spanish, Hispanic, or Latino origin (see text)	58	-	-	-	8	-
Race: American Indian or Alaska Native	17	4			1	
Asian	15 68	-	-	-	-	-
Black or African American Native Hawaiian or Other Pacific Islander	-		-	-	-	-
White More than one race reported	8,018 55	123	120	199   3	335 3	398 6
Farms by number of persons living in						
operator's household: 1 person	950	9	9	20	40	37
2 people	4,250 1,206	61   15	58   19	98   40	167 57	190 67
4 people	1,041 726	19 20	25 9	26 18	41 34	55 55
Percent of operator's total						
household income from farming: Less than 25 percent	6,098	11	18	51	103	167
25 to 49 percent	589 620	9 22	21 23	14 29	39 48	63 80
75 to 99 percent	362 504	48   34	17 41	39 69	64 85	43 51
100 percent	296	24	22	26	26	38
acres	179,463	115,301	14,643	6,228	7,110	9,607
Farms with- Internet access	6,393	116	105	179	263	319
Dial-up service	597 2,746	4 45	4   33	18 71	28 115	16 139
Cable modem service	2,034	32	36	59 7	70	102
Fiber-optic service	122	/	-	/		4
or cell phone	750 469	21   5	19 12	27 11	48 25	39 19
Broadband over Power Lines (BPL)Other Internet service	272 107	13   4	11 2	8 6	4 7	16 8
Farms by number of households sharing						
in net income of operation: 1 household	7,157	64	58	138	245	3 <u>1</u> 2
O households	765	28	36	41	71	72
2 households	142 63	13 12	16   3	17	17	7

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
PRINCIPAL OPERATOR CHARACTERISTICS						
Sex of operator: Male	460	850	728	733	755	1,222
Female	160	275	349	317	367	768
Primary occupation: Farming	396	560	468	374	445	735
Other	224	565	609	676	677	1,255
Place of residence: On farm operated	540	951	948	921	925	1,753
Not on farm operated	80	174	129	129	197	237
Days worked off farm: None	258	382	335	311	434	614
Any1 to 49 days	362 49	743 115	742 90	739 104	688 100	1,376 205
50 to 99 days	33   96	57 166	76 151	60 111	42 117	75 195
200 days or more	184	405	425	464	429	901
Years on present farm: 2 years or less	18	44	68	38	79	95
3 or 4 years5 to 9 years	46 84	88 208	93 166	61 207	102 229	152 372
10 years or more	472	785	750	744	712	1,371
Average years on present farm	23.2	20.6	20.0	20.9	17.3	18.6
Years operating any farm (see text):  2 years or less	10	29	39	29	69	89
3 or 4 years	24 78	80 191	90 135	48 173	100 205	132 299
10 years or more	508	825	813	800	748	1,470
Average years operating any farm	25.4	22.4	22.6	23.5	19.6	20.7
Age group: Under 25 years		8	6	2	18	16
25 to 34 years	41 57	72 109	53 96	43 97	64 124	120 216
35 to 44 years	66	113	99	97	126	179
50 to 54 years55 to 59 years	74 74	141 180	167 143	146 154	152 148	283 324
60 to 64 years	90   106	184   135	183 142	189 120	165   117	279 247
70 years and over	112	183	188	202	208	326
Average age	57.9	56.6	57.9	58.7	56.7	56.8
Spanish, Hispanic, or Latino origin (see text)	10	3	6	13	14	4
Race: American Indian or Alaska Native	4	2	3	4	2	_
AsianBlack or African American	2 -	1	1 1	- 5	- 39	12 22
Native Hawaiian or Other Pacific Islander White	607	- 1,115	- 1,071	1,037	- 1,081	1,932
More than one race reported	7	7	1	4	-	24
Farms by number of persons living in operator's household:						
1 person 2 people	65   361	106 610	107 599	113 576	120 571	324 959
3 people4 people	94 66	155 139	161 124	177 98	164 164	257 284
5 or more people	34	115	86	86	103	166
Percent of operator's total household income from farming:						
Less than 25 percent	350 95	803 121	910 90	921 49	982 27	1,782 61
50 to 74 percent	93	106 43	36 14	56	61 15	66 30
75 to 99 percent	45 37	52	27	20	37	51
Operator is a hired manager	21	43	25 1.051	15 2,447	15 1,694	41
Farms with-	4,431	6,942	1,051	2,447	1,094	10,009
Internet access	517 29	875 78	830 71	822 92	887 75	1,480 182
Dial-up service	238	364	345 249	379	404 324	613 484
Cable modem service	159 23	281 15	14	238 14	13	484 24
Mobile broadband plan for a computer or cell phone	66	101	92	70	82	185
Satellite service Broadband over Power Lines (BPL)	29 1 <u>1</u>	64 40	95 33	60 44	55 27	94 65
Other Internet service	5	10	13	9	13	30
Farms by number of households sharing in net income of operation:						
1 household	540 63	952 131	985   72	962 73	1,026   82	1,875 96
3 households	12 4	27 12	3 14	8 1	10 4	12 2
5 or more households	1	3	3	6	-	5

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text	]			Ac=		<b>A</b>
ltem	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage,						
or adoption	1,314,892 396	103 175,169 15 32,675	112 86,462 16 8,110	184 90,377 12 6,070	312 105,592 27 18,691	384 80,863 33 7,067
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)						
Family or individualfarms		34	60	113	206	298
acre: Partnershipfarm:	525	42,168 29	48,538   27	49,307 23	79,207 55	60,964 51
Registered under state lawfarm:	312	56,075 19 43,830	(D) 22 14,220	13,338 12 9,013	13,543 37 10,131	10,916 28 8,561
Corporationfarms		56 161,876	30 24,660	58 29,251	67 17,943	49 11,744
Family heldfarms	503	52 159,617	26 21,657	53   28,655	61 16,565	46 (D)
More than 10 stockholders	8	- 52	21,037 2 24	26,033 2 51	1 60	(D) - 46
Other than family heldfarms	79	4	4	5	6	3
acre:  More than 10 stockholdersfarm:  10 or less stockholdersfarm:	7	2,259 - 4	3,003 1 3	596 1 4	1,378 - 6	(D) - 3
Other-cooperative, estate		4	3	7		3
or trust, institutional, etcfarms	· · · · · · · · · · · · · · · · · · ·	5 9,723	3 (D)	8 1,079	11 1,483	6 4,243
HIRED FARM LABOR						
Hired farm laborfarms		123 4,365	116 1,479	184 1,600	261 1,698	264 1.646
Workers by days worked: 150 days or morefarms		120	100	142	171	136
worker: Less than 150 daysfarm:	4,594	2,082 103	422 93	517 141	432 196	321 231
workers Migrant farm labor on farms with hired		2,283	1,057	1,083	1,266	1,325
labor (see text)farm: Migrant farm labor on farms reporting	109	19	8	14	20	14
only contract labor (see text)farm:	16	-	-	1	2	2
Unpaid workers (see text)farms workers		20 38	27 51	75 169	144 325	217 553
FARMS BY SIZE						
1 to 9 acres		3 4	2 9	11 22	20 34	28 64
50 to 69 acres	. 622	- 3	- 4	4 2	10 16	18 43
100 to 139 acres	.   794	- 3	2 1	5 6	28 20	61 33
180 to 219 acres	. 407	-	1	7	25	31 15
220 to 259 acres	. 654	4	14	65	33 94	72
500 to 999 acres	. 157	25 53	46 34	54 11	45 12	31 4
2,000 acres or more  FARMS BY NORTH AMERICAN	. 55	29	3	4	2	4
INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	.   891	- 6 <u>3</u>	3 52	4 38	3 52	3 77
Fruit and tree nut farming (1113)		7	8	14	46	68
production (1114)	. 2,340	5 - - -	5 16 - -	30 23 - -	39 70 - -	78 96 -
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)			16	23	70	96
Beef cattle ranching and farming (112111)  Cattle feedlots (112112)	. 950	1 1		3	12	16
Dairy cattle and milk production (11212)	.   308	37	33	69 -	89 1	42 1
Poultry and egg production (1123) Sheep and goat farming (1124)	.   209	3	1	3 2	<u>i</u>	2 1
Animal aquaculture and other animal production (1125, 1129)		6	2	16	26	20
LIVESTOCK						
Cattle and calves inventory		41 34,376	40 9,233	76 9,989	133 9,777	140 3,909
Farms with- 1 to 9	1,467	<u>-</u>	<u>.</u>	2	.8	32
10 to 49	.   113	1 - 1	5 1	2 11 55	43 51	87 18
See footnote(s) at end of table	. 102	2	8	55	27	continued

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introduction   Item		\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
FARMS BY TYPE OF		\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
ORGANIZATION (SEE TEXT)							
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage,							
or adoption		597	1,099	1,061	1,030	1,108	1,948
Limited Liability Corporation	acres farms acres	111,034 26 4,024	167,405   57   7,256	112,644 47 3,815	163,496 41 10,397	79,397 38 1,582	142,453 84 8,275
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)							
Family or individual	farms	489	967	973	944	1,041	1,804
	acres	88,278	139,076	105,444	92,842	72,122	134,271
Partnership	acres	47   6,821	87   10,600	44   4,782	42   10,303	43   (D)	77 4,683
Registered under state law	farms acres	26 3,600	40 6,407	30 3,146	19 (D)	31 3,611	48 (D)
Corporation		63	53	48	39	29	90
Family held	acres farms	15,096 59	20,779 48	4,055 42	57,908 30	5,006 20	6,490 66
More than 10 stockholders	acres	14,315	20,227	(D)	52,698	3,919	4,273
10 or less stockholders		59	45	42	30	20	66
Other than family held		_ 4	_5	6	9	9	24
More than 10 stockholders		781 -	552 1	(D) -	5,210 -	1,087	2,217 4
10 or less stockholders		4	4	6	9	9	20
Other-cooperative, estate or trust, institutional, etc		21 5.079	18	12 505	25 3,962	9 (D)	19 1,363
HIRED FARM LABOR	acres	5,079	4,733	505	3,962	(D)	1,303
Hired farm labor	farme	284	337	222	183	183	258
	workers	1,160	1,056	598	468	475	527
Workers by days worked: 150 days or more	farms	84	90	78	63	60	102
Less than 150 days	workers	140 259	147 295	136 181	138 142	82 156	177 179
Migrant farm labor on farms with hired	workers	1,020	909	462	330	393	350
labor (see text)	farms	13	12	3	-	6	-
Migrant farm labor on farms reporting only contract labor (see text)	farms	3	4	2	1	1	-
Unpaid workers (see text)	farms workers	322 795	645 1,705	569 1,446	602 1,576	565 1,529	1,043 2,511
FARMS BY SIZE							
1 to 9 acres		41	105	192	161	293	383
10 to 49 acres		147   47	259 100	296 81	306   125	370   82	767 155
70 to 99 acres		57 68	135	106	144 103	114 80	233 172
100 to 139 acres		59	136 132	139 86	56	34	91
180 to 219 acres		42 28	72   35	81 20	36   37	53 38	59 36
260 to 499 acres		93 26	95 44	47 16	53 18	47	70 18
1,000 to 1,999 acres		9	8	12	7	2	5
2,000 acres or more		3	4	1	4	-	1
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Oilseed and grain farming (1111)		5	8	5	4	2	8
Vegetable and melon farming (1112)		103 95	116 132	124 89	80 67	114 55	72 100
Greenhouse, nursery, and floriculture production (1114)		103	184	171	127	83	133
Other crop farming (1119)		184	359	341	364	386	501
Tobacco farming (11191) Cotton farming (11192)		-	-	-	-	-	-
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)		184	359	341	364	386	501
Beef cattle ranching and farming (112111)		28 12	123	150	190	185	242
Dairy cattle and milk production (11212)		8	13	7		6	4
Hog and pig farming (1122) Poultry and egg production (1123)		1 2	24 11	14 5	17 11	46 46	56 124
Sheep and goat farming (1124)		5 74	25 129	27 144	36   154	83 116	146 604
LIVESTOCK							
Cattle and calves inventory	farms number	172 3,902	342 4,972	354 3,271	367 2,442	302 2,065	456 2,320
Farms with- 1 to 9		82	184	240	292	229	398
1 W J					75	73	57
10 to 49 50 to 99		64   22	148	112	/5	/3	57

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see ltem		All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
LIVESTOCK - Con.				· ,	,,	,,	V,
Cattle and calves inventory - Con. Farms with Con.							
200 to 499 500 or more		48 26	13 25	25 1	6 -	4 -	-
Cows and heifers that calved	farms number	1,782 42,622	40 16,255	38 5,280	75 5,811	123 5,340	125 1,959
Beef cows	farms number	1,354 10,505	4 254	12 468	11 338	41 1,334	81 990
Farms with- 1 to 9		1,086	1	3	6	15	49
10 to 49 50 to 99 100 to 199 200 to 499		239 19 8 2	1 1 1 -	6 1 2	3 1 - 1	15 8 2 1	30 2 - -
500 or moreMilk cows		581 32,117	38 16,001	33 4,812	74 5,473	91 4,006	- 65 969
Farms with- 1 to 9		290	-	-	2	3	16
10 to 49 50 to 99 100 to 199 200 to 499 500 or more		130 79 46 27 9	2 4 23 9	3 26 4	56 10 -	64 18 6 -	49 - - - -
Other cattle (see text)	farms number	1,909 43,634	40 18,121	37 3,953	74 4,178	116 4,437	109 1,950
Cattle and calves sold	number	1,656 35,311	38 17,452	35 2,535	73 3,361	109 3,547	122 1,686
Calves weighing less than 500 pounds	\$1,000 farms number	31,076   677   11,914	18,238 32 5,597	1,189 30 1,529	1,751 65 1,816	2,824 62 1,005	1,427 54 466
Cattle, including calves weighing 500 pounds or more	farms	1,456	34	33	65	100	110
Cattle on feed (see text)	number	23,397 26 (D)	11,855 2 (D)	1,006 2 (D)	1,545 2 (D)	2,542 6 162	1,220 1 (D)
Hogs and pigs inventory	farms number	752 8,923	1 (D)	5 (D)	7 89	21 1,419	68 1.672
Farms with- 1 to 24		683 47 13 4	- - - - -	3 - 2	6 - 1	16 1 1 1	56 8 3
200 to 499 500 or more		3 2	1 -	-	-	1	1
Used or to be used for breeding Other hogs and pigs	number	340 1,596 632 7,327	- - 1 (D)	2 (D) 4 (D)	3 (D) 7 (D)	9 133 20 1,286	35 197 66 1,475
Hogs and pigs sold	farms number	699 12,090	1 (D)	7 (D)	4 72	18	61 1,738
	\$1,000	1,726	(D) (D)	30	(D)	1,241 219	(D)
Sheep and lambs inventory (see text)  Ewes 1 year old or older	number	759   11,925   613	1 (D)	1 (D)	4 (D)	18 (D) 16	24 379 22
Sheep and lambs sold	number farms	7,374 456	(D) 2	(D)	(D) 2	(D) 16	250 27
Total horses and ponies inventory	number	8,503   1,667	(D) 6	(D)	(D) 15	164 35	168 57
Owned horses and ponies	number	11,987	(D)	(D)	196	596	477
Owned horses and ponies sold	number	1,602   9,753   432   1,738	6 (D) 1 (D)	1 (D) -	14 188 8 236	33 561 14 74	47 353 9 (D)
Goats, all inventory	farms	595	-	2	3	6	24
Goats, all sold	number farms number	6,449   229   2,608		(D) 1 (D)	(D) 2 (D)	44 3 26	744 12 (D)
POULTRY		,		( )	,		( )
Layers inventory (see text)	farms number	2,088 3,531,186	5 3,475,514	5 (D)	16 262	44 (D)	66 3,385
Farms with- 1 to 399 400 to 3,199		2,081	2	3	16	43 1	65 1
3,200 to 9,999		1	-	1	-	-	-
20,000 to 49,999 50,000 to 99,999 100,000 or more		- - 3	- - 3	-		-	-
Pullets for laying flock replacement inventory	farms	203	-	-	_1	4	15
Confidential at and of table	number	(D)	-	-	(D)	400	933

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item		\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
LIVESTOCK - Con.		, ,,,,,,,,,	<b>*</b> = 1,1 = 1	<b>V</b> 2,1222	¥ 1,1222	7-,:	<b>V</b> 1,522
Cattle and calves inventory - Con. Farms with Con.							
200 to 499 500 or more		-	-	-	-	-	-
Cows and heifers that calved	farms number	112 1,486	239 2,085	232 1,314	276 1,098	209 937	313 1,057
Beef cows		98	207	199	229	184	288
Farms with-	number	1,375	1,933	1,160	912	785	956
1 to 9		55 36 5 2	146 60 - 1 -	162 36 1 - -	202 27 - - -	169 15 - - -	278 10 - - -
500 or moreMilk cows	farms	23	65	49	70	32	41
Farms with-	number	111	152	154	186	152	101
1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more		19 4 - - - -	64 1 - - - -	49 - - - - - -	70 - - - - - -	26 6 - - - -	41 - - - -
Other cattle (see text)	farms number	144 2,416	279 2,887	288 1,957	271 1,344	224 1,128	327 1,263
Cattle and calves sold	number	128 1,787	302 2,158	261 1,171	313 1, <u>0</u> 08	227 552	48 54
Calves weighing less than 500 pounds	\$1,000 farms number	1,707 41 253	1,840 104 406	1,012 79 300	704 91 309	359 77 187	23 42 46
Cattle, including calves weighing 500 pounds or more	farms	125	252	243	286	202	6
Cattle on feed (see text)	number	1,534 12 215	1,752 1 (D)	871 - -	699 - -	365 - -	8 -
Hogs and pigs inventory	farms	63 838	114 1,277	121 1,180	129 842	82 567	141 686
Farms with- 1 to 24		54	104	107	121	76	140
25 to 49		7	5	13	6	6	1
100 to 199		i - -	2 1 -	<u>-</u> -	-	-	-
Used or to be used for breeding	farms	23 180	59 262	58 263	56 207	41 142	54 129
Other hogs and pigs		55 658	84 1,015	100 917	106 635	69 425	120 557
Hogs and pigs sold		52	143	123	136	88	66
	number \$1,000	1,146 164	3,666 507	1,903 208	993 127	499 75	326 28
Sheep and lambs inventory (see text)	farms	44 591	105 2,581	123 1,774	99 1,336	102 1,357	238 2,398
Ewes 1 year old or older		31 442	78 1,732	100 1,070	83   745	85 801	194 1,541
Sheep and lambs sold		27 482	71 1,424	87 (D)	92 755	76 460	55 309
Total horses and ponies inventory	farms	145 1,383	199 1,610	230 1,457	267 1,204	172 911	540 4,132
Owned horses and ponies inventory		137	195	214	249	169	537
Owned horses and ponies sold	number	1,290 68 626	1,421 79 218	1,158 85 242	949 108 182	736 53 115	3,081 7 7
Goats, all inventory		27	69	98	94	87	185
Goats, all sold	number farms number	(D) 14 429	900   38   567	666   41   269	743   42   339	631 40 235	1,071 36 162
POULTRY							
Layers inventory (see text)	farms	138 4,124	225 7,307	289 5,733	345 5,923	337 5,191	618 8,106
Farms with- 1 to 399		138	225	289	345	337	618
400 to 3,199 3,200 to 9,999		-		-	-	( -	-
10,000 to 19,999 20,000 to 49,999		-	-	-	-	-	-
50,000 to 99,999		-	-	-	-	-	-
Pullets for laying flock replacement inventory		13	28 580	12 191	31 348	40 485	59 681
See footnote(s) at end of table	number	348	580	191	348	485	681

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory to		\$1,000,000 or	\$500,000 to	\$250,000 to	\$100,000 to	\$50,000 to
POULTRY - Con.	All farms	more	\$999,999	\$499,999	\$249,999	\$99,999
	440					40
Layers sold (see text)fa		1,238,664	3 (D)	3 (D)	6 400	16 877
Pullets for laying flock replacement						
soldfa		-	-	2 (D)		3 (D)
Broilers and other meat-type chickens						
soldfa		1 (D)	1 (D)	2,050	6 3,607	31 6,527
Farms with- 1 to 1,999				2,000	6	31
2,000 to 59,999	8	-	1	]	- 1	-
60,000 to 99,999		-	-	-		-
Turkeys inventory (see text)fa	rms 266		2	2	2	17
Turkeys sold (see text)fa		1	(D) 2	(D) 2	(D) 5	287 13
num		(D)	(D)	(D)	698	615
CROPS HARVESTED						
Barley for grainfa	rms 58 eres 15,324	25 11,857	10 2,183	7 951	1 (0)	8 37
busl	nels 868,647	692,748	113,404	52,440	(D) (D)	1,763
	rms 3 eres 968	3 968	]	]	] []	]
Farms by acres harvested: 1 to 24 acres		-	2	1		8
25 to 99 acres		4 5	-	4	1	-
250 to 499 acres	12	10	-	2	-	-
500 acres or more		6	2	-	-	-
	res 5,040	2,901	4 420	1,019	11 (D)	-
busl Irrigatedfa		409,528	59,587 1	122,471	46,968 -	-
	res 316	-	(D)	(D)	-	-
1 to 24 acres		_	1	1	3	-
25 to 99 acres 100 to 249 acres		6	2	-	1	-
250 to 499 acres		3	-	3		-
Corn for silage or greenchopfa		35	29	32	19	9
ac	eres 24,214 ons 371,184	13,671 213,880	6,802 99,422	2,117 35,437	1,011 15,173	285 3,126
Irrigatedfa	rms 2	-	-	-	-	1
Farms by acres harvested:	res (D)					(D)
1 to 24 acres 25 to 99 acres	49	1 2	5	23	6 11	5 4
100 to 249 acres		10	17	7	2	-
500 acres or more		10	4	-	-	-
Dry edible beans, excluding limasfa	rms 18	1 (7)	-	-	1	1
	res 365 cwt 5,387	(D) (D)		-	(D) (D)	(D) (D)
Irrigatedfa	rms 1 eres (D)	\ \frac{2}{-}	-	-	\ \frac{2}{-}	-
Farms by acres harvested:					4	4
1 to 24 acres 25 to 99 acres	1		-		-	-
100 to 249 acres	1	1	-	-	-	-
500 acres or more		-	-	-	-	-
Oats for grainfa	rms 154 eres 28,725	33 14,260	35 9,122	18 2,410	17 1,856	19 294
busi Irrigatedfa	nels 1,856,231	979,143	554,100	146,832	124,308	17,808
ac	eres 420	(D)	(D)	(D)	(D)	(D)
Farms by acres harvested: 1 to 24 acres		_	2	2	6	14
25 to 99 acres	23	1 0	- 16	5 0	6 9	5
250 to 499 acres	35	13	16	2	3	-
500 acres or more						
	res (D)			(D)	[ -	-
busl Irrigatedfa	rms -	- :	-	(D)		Ξ
Farms by acres harvested:	res -	-	-	-	-	-
1 to 24 acres	1	-	-	1 -	[ ]	-
100 to 249 acres 250 to 499 acres			•	-	<u>-</u>	-
500 acres or more					[	-
Soybeans for beans	rms 30	5	6	2	4	1
ac busi	res 2,128 nels 87,088	629 37,325	722 31,458	(D) (D)	285 8,243	(D) (D)
Con factoria(a) at and of table						

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	40 <b>=</b> 05= 1		<b>A= 05-</b> :	A =	<b>*</b>	,
Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
POULTRY - Con.						
Layers sold (see text)farms number	36 802	75 4,941	54 5,994	85 1,484	63 902	68 708
Pullets for laying flock replacement sold farms	-	13 337	7 156	8 162	7 27	- -
Broilers and other meat-type chickens sold	49	71	69	78	66	41
number Farms with-	(D)	39,207	4,951	4,014	4,089	1,039
1 to 1,999	46 3 - -	67 4 -	69 - -	78 - -	66 - -	41 - -
Turkeys inventory (see text)	27	34	28	44	43	67
Turkeys sold (see text)	1,632 33 8,035	406 27 430	903 30 627	595 28 257	414 51 546	338 44 286
CROPS HARVESTED	0,000	.00	02,	207		200
Barley for grain	3 112	1 (D)	2 (D) (D)	1 (D)		
bushels     Irrigatedfarms     acres	3,835 - -	(D) - -	(D) - -	(D) - -	-	-
Farms by acres harvested: 1 to 24 acres	2	1	1	- 1	<u> </u>	-
100 to 249 acres		-	\ <u>-</u>	-	-	-
500 acres or more	-	-	-	-	-	-
Corn for grain	4 42 (D)	11 81 5,373	14 113 3,285	6 (D) (D)	1 (D) (D)	1 (D) (D)
Irrigated	(D) - -	1 (D)		2 (D)	- - -	- - -
Farms by acres harvested: 1 to 24 acres	4	10	13	5	1	1
25 to 99 acres	-	1	1	1	(-	-
250 to 499 acres	-	-	-	-	-	-
Corn for silage or greenchop farms acres	6 82	9 144	1 (D)	3 42	1 (D)	7 (D)
Irrigated farms acres	1,589 - -	1,736   1   (D)	(D) -	672 -	(D) -	(D) -
Farms by acres harvested:  1 to 24 acres	5	(5)	1	3		7
25 to 99 acres	1	2	-	-	1	- '-
100 to 249 acres	-	-	-	-	-	-
500 acres or more	-	-	<u> </u>			-
Dry edible beans, excluding limas	7 29	(D)	4 14	1 (D)	1 (D)	-
lrrigatedfarms	(D) -	(D) 1	(D) -	(D) -	(D) -	-
Farms by acres harvested:	-	(D)	-		-	-
1 to 24 acres	-	1	- -	- -	-	-
100 to 249 acres	-	-	-	-	-	-
500 acres or more	-	-			-	
Oats for grain	9 493 23,177	6 (D) 5,932	9 (D) (D)	/ 83 2,592	- - -	1 (D) (D)
Irrigatedfarms acres	1 (D)	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	3	5	9	6	-	1
25 to 99 acres	5 -	1	-	1	- -	- -
250 to 499 acres	1 -	-	-	-	-	- -
Sorghum for grain	-	-	/-	<u> </u>	_	(-)
bushels lrrigatedfarms	-		-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	-	-	-		-	
100 to 249 acres	-	-	-	-	-	-
500 acres or more	-	-	/-	-	-	-
Soybeans for beans	9 (D) 2,774	1 (D) (D)	2 (D) (D)	-		

See footnote(s) at end of table.

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS HARVESTED - Con.			4000,000	<b>4</b> 100,000	<i>4</i> 2.0,000	<b>400,000</b>
Soybeans for beans - Con.						
Irrigatedfarms acres		-	-	-	-	-
Farms by acres harvested:	10					4
1 to 24 acres	13	-	1	-	3	  -
100 to 249 acres	13	5	4	2	Ĭ	-
250 to 499 acres500 acres or more	-	-	-	- -	-	-
Tobaccofarms	·		-	-	-	-
pounds	(D)	-	-	-	-	-
Irrigatedfarms		-		-	-	-
Farms by acres harvested:	1					
0.1 to 0.9 acres	2	-	-	-	-	-
2.0 to 2.9 acres	-	-	-	-	-	-
3.0 to 4.9 acres		-	-	-	-	_
10.0 to 24.9 acres	-	-	-	_	-	-
25.0 acres or more	-	-	-	-	-	-
Wheat for grain, allfarms	19	3	2	3	-	7
acres	2,393	(D)	(D)	(D)	-	39
bushels Irrigatedfarms	4	(D)   1	(D) -	(D) 1		771 -
acres		(D)	-	(D)	-	-
Farms by acres harvested: 1 to 24 acres	12	_	_	2	_	7
25 to 99 acres	3	1	-	1	-	-
100 to 249 acres		2	-	-	-	-
500 acres or more		-	2	-	-	-
Forage-land used for all hay and all						
haylage, grass silage, and						
greenchop (see text)	2,859 193,106	43     17,083	45   13,548	91 28,112	159 27,620	202 19,917
tons, dry	424,176	78,504	44,223	56,313	63,617	43,951
Irrigatedfarms acres		-	1 (D)	2 (D)	1 (D)	3 5
Farms by acres harvested:			(0)	(D)	(D)	3
1 to 24 acres	1,235 1,084	1   3	3	7	5 47	33 91
100 to 249 acres	387	9	18	48	73	57
250 to 499 acres	126	23	12	25	29	21
500 acres or more		<i>'</i>	°	0	5	-
Alfalfa hayfarms		2	6 589	7	16 1,153	12 800
acres tons, dry		(D)   (D)	652	2,444 3,298	1,986	1,565
Irrigatedfarms	2	-	-	-	-	1
acres	(D)	-	-	-	-	(D)
Other tame hayfarms	1,479 95,343	27 4,077	23 5,144	45 13,847	99 15,800	103 10,143
acres tons, dry		17,889	16,194	17,807	34,635	22,739
Irrigatedfarms	26	-	1	2	1	1 (D)
acres	252	-	(D)	(D)	(D)	(D)
Land in vegetables (see text)farms	1,473	66	65	48	86	128
acres Irrigatedfarms		46,875   24	13,180 14	5,755 13	3,330 41	1,327 55
acres		10,578	1,167	358	496	273
Farms by acres harvested: 0.1 to 4.9 acres	1,049	-	2	4	16	58
5.0 to 24.9 acres	225	3	9	7	41	58
25.0 to 99.9 acres	47 61	4	23	8 26	19   8	12
250.0 acres or more	91	59	27	3	2	-
Beans, snapfarms	574	2	9	10	31	69
acres	(D)	(D)	12	47	27	(D)
Harvested for processingfarms acres	50	-	1 (D)	-	-	8
						O
Peas, greenfarms acres	119 90	2 (D)	1 (D)	2 (D)	9   15	29 33
Harvested for processingfarms	13	(D)    -	(D)   -	(D) -	-	6
acres	10 741	-	-	- 40		(D) 73
Potatoesfarms acres		60   40,021	63   12,826	42 5,270	58   2,419	73 451
Harvested for processingfarms	141	39	27	17	13	9 156
Farms by acres harvested:		25,709	7,173	2,900	1,663	106
0.1 to 4.9 acres	546	<u> </u>	12	10	33	60
5.0 to 24.9 acres	28 24	1 1	1	1   5	5   11	8 5
100.0 to 249.9 acres	54	2	22	23	7	-
250.0 acres or more	89	57	27	3	2	-
Sweet cornfarms		4	_6	10	36	43
	1,676	278	159	194	412	303
acres Harvested for processingfarms		270	100		714	000

See footnote(s) at end of table.

| Continued | Contin

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	\$25,000 to \$49,999	\$10,000 to \$24,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$1,000 to \$2,499	Less than \$1,000
CROPS HARVESTED - Con.	<b>¥10,000</b>	<del></del>	ψυ,υυυ	ψ 1,000	Ψ=,	ψ.,σσσ
Soybeans for beans - Con.						
Irrigatedfarms	_	_		_		_
acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	8	1	2	Λ_	_	_
25 to 99 acres	<u>-                                    </u>	-	-	-	-	-
100 to 249 acres250 to 499 acres	1	-	-	-		-
500 acres or more	-	-	-	-	-	-
Tobaccofarms	-	2	_	-	-	_
acres	-	(D) (D)	-	-	-	-
pounds     Irrigated farms		(D)   2		-	-	-
acres	-	(D)	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres	/-	2	_	_	_	_
1.0 to 1.9 acres	-	-	-	-	-	-
2.0 to 2.9 acres			-	[ ]		-
5.0 to 9.9 acres	-	-	-	-	-	-
10.0 to 24.9 acres	\ _		-	-		-
		4				
Wheat for grain, allfarms acres		(D)	3   (D)			-
bushels	-	(D)	(D)	-	-	-
Irrigated	-	1 (D)	1 (D)	-		-
Farms by acres harvested:		(5)	(5)			
1 to 24 acres		1	2	-		-
100 to 249 acres	-	-	-	-	-	-
250 to 499 acres		-	-		-	
	\					
Forage-land used for all hay and all haylage, grass silage, and						
greenchop (see text)farms	296	528	412	451	292	340
acres   tons, dry	22,328 43,601	26,567 48,135	15,063 20,369	11,428 14,784	5,774 5,833	5,666 4,846
Irrigatedfarms	9	8	10	8	1	4
Farms by acres harvested:	103	188	49	38	(D)	5
1 to 24 acres	75	169	184	292	206	260
25 to 99 acres	139 69	284   71	207	141   18	85   1	78 2
250 to 499 acres	12	4	-		-	-
500 acres or more	1	-	-	-	-	-
Alfalfa hayfarms	18	54	25	28	28	12
acres   tons, dry	588 768	1,969 3,852	630 839	269 (D)	(D)   533	205 205
Irrigatedfarms	-	1	-	-	-	-
acres	-	(D)	-	-	-	-
Other tame hayfarms	177	299	230	209	130	137
acres   tons, dry	11,986 21,948	14,635 26,853	9,284 12,857	5,752 7,911	2,600 2,737	2,075 2,085
Irrigatedfarms	4	7	7	1	1	1
acres	17	166	46	(D)	(D)	(D)
Land in vegetables (see text)	200	261	232	145	142	100
acres     Irrigated farms	748   78	584 89	325 65	98   28	101   70	86 33
acres	144	123	79	13	56	36
Farms by acres harvested: 0.1 to 4.9 acres	139	230	219	145	142	94
5.0 to 24.9 acres	59	30	12	-	-	6
100.0 to 249.9 acres	-	-	-			-
250.0 acres or more	7	-	-	-	-	-
Beans, snapfarms	107	147	111	44	19	25
acres   Harvested for processingfarms	31	(D) 16	35 3	9   2	2	7 11
acres	1	8	(D)	(D)	1	2
Peas, greenfarms	22	24	16	7	1	6
acres	6	10	4	1	(D)	(D)
Harvested for processingfarms acres	-	1 (D)	-	-	· -	6
Potatoes farms	111	114	107	58	37	(D) 18
acres   Harvested for processingfarms	174	103 15	42	18	7	7
acres	(D)	17	(D)	(D)	1	1
Farms by acres harvested: 0.1 to 4.9 acres	104	108	106	58	37	18
5.0 to 24.9 acres	5	6	1 1	-	- I	-
25.0 to 99.9 acres	2	-	-	-	-	-
250.0 acres or more	-	-	-		-	-
	0.5	00	70	20	40	4.4
Sweet corn	95   167	90   78	70 62	32   10	18   4	14 8
Harvested for processingfarms	9	6	8	1	6	-
acres I	1	4	1	(D)	1	-

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

Item	All farms	\$1,000,000 or more	\$500,000 to \$999,999	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999
CROPS HARVESTED - Con.						
Land in vegetables (see text) - Con.						
Sweet potatoes	16 4 - -	- - -	- - -	- - -	1 (D) - -	7 2 -
Tomatoes in the open	625 281 54 25	3 2 -	15 12 - -	8 7 - -	30 34 - -	78 59 9 9
Land in orchards farms acres Irrigated farms acres	507 3,536 62 295	3 (D) 1 (D)	6 499 1 (D)	6 180 2 (D)	25 597 3 12	48 448 4 17
Farms by bearing and nonbearing acres:  0.1 to 4.9 acres  5.0 to 24.9 acres  25.0 to 99.9 acres  100.0 to 249.9 acres  250.0 acres or more	403 78 21 3 2	- 1 - - 2	3 - 3	2 1 3	6 9 10 - -	32 12 4 -
Applesfarms bearing and nonbearing acres	443 3,337	3 (D)	6 497	6 180	25 591	48 443
Grapesfarms bearing and nonbearing acres	95 57	1 (D)	- -	- -	- -	1 (D)
Peaches, allfarms bearing and nonbearing acres	98 39	-	- -	1 (D)	4 2	2 (D)
Pecansfarms bearing and nonbearing acres	2 (D)	- -	- -	- -		- -
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)	- -	- -	- -		-
Land in berries (see text)farms acres	1,109 39,734	8 24,488	17 2,322	17 2,025	55 3,553	123 2,128

Table 66. Summary by Combined Government Payments and Market Value of Agricultural Products Sold: 2012 (continued)

ltem	\$25,000 to	\$10,000 to	\$5,000 to	\$2,500 to	\$1,000 to	Less than
	\$49,999	\$24,999	\$9,999	\$4,999	\$2,499	\$1,000
CROPS HARVESTED - Con.						
Land in vegetables (see text) - Con.						
Sweet potatoes farms acres Harvested for processing farms acres	3 (Z) - -	2 (D) -	3 1 - -	- - - -		
Tomatoes in the open	105	139	131	42	44	30
	39	58	53	6	7	7
	8	15	5	-	6	11
	5	6	1	-	1	4
Land in orchards farms acres Irrigated farms acres	67 251 14 (D)	87 345 9 15	91 205 11 7	45 (D) -	58 97 10 2	71 149 7 2
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	47	73	80	43	56	64
	20	11	10	2	2	7
	-	3	1	-	-	-
	-	-	-	-	-	-
Applesfarms bearing and nonbearing acres	58	79	78	32	49	59
	223	311	176	(D)	83	99
Grapesfarms bearing and nonbearing acres	12	9	18	16	14	24
	7	12	8	17	6	7
Peaches, allfarms bearing and nonbearing acres	12	21	24	9	11	14
	8	12	7	4	4	2
Pecansfarms bearing and nonbearing acres	2 (D)		-		-	-
Walnuts, Englishfarms bearing and nonbearing acres	-	-	-	:	-	1 (D)
Land in berries (see text)farms acres	149	234	186	118	87	115
	2,168	1,364	605	282	126	674

Landlord production expenses are included with total farm production expenses.

2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 67. Summary by Legal Status For Tax Purposes: 2012
[For meaning of abbreviations and symbols, see introductory text.]

14	T-1-1	Family or	Partne T	<b>'</b>
ltem	Total	individual	Total	Registered under state law
FARMS AND LAND IN FARMS				
Farmsnumber	8,173 100.0	6,929 84.8	525 6.4	312 3.8
and in farmsacres Average size of farmacres	1,454,104 178	912,217 132	151,773 289	111,743 358
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS	176	102	200	000
Total	8,173	6,929	525	312
\$1,000 Average per farmdollars	773,224 94,607	232,175 33,508	119,687 227,976	91,007 291,690
Farms by economic class: Less than \$1,000 (see text)	1,990	1,804	77	48
\$1,000 to \$2,499\$2,500 to \$4,999	1,122 1,050	1,041 944	43 42	31 19
\$5,000 to \$9,999 \$10,000 to \$24,999	1,077 1,125	973   967	44 87	30 40
\$25,000 to \$49,999	620	489	47	26
\$50,000 to \$99,999\$100,000 to \$249,999	404 339	298   206	51 55	28 37
\$250,000 to \$499,999	202	113	23	12
\$500,000 to \$999,999\$1,000,000 or more	120 124	60   34	27 29	22 19
\$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	86 20 18	31 3 -	20 6 3	10 6 3
Total salesfarms \$1,000	8,173 763,062	6,929 225,243	525 118,364	312 89,954
Grains, oilseeds, dry beans, and dry peasfarms	349	244	50	30
\$1,000   Sales of \$50,000 or more	(D) 112	7,855 53	(D) 26	(D) 20
\$1,000   Cornfarms	21,415 152	5,764 102	(D) 31	(D) 17
\$1,000 Sales of \$50,000 or morefarms	(D) 40	(D)   14	3,232	2,436 11
\$1,000 Wheat	8,741 17	(D) 10	(D) 3	2,317 3
\$1,000 Sales of \$50,000 or morefarms	707 4	(D)	(D)	(D)
\$1,000 Soybeansfarms	(D) 30	(D) 20	(D) 5	(D)
\$1,000 Sales of \$50,000 or morefarms	(D) 10	(D) 4	(D) 3	(D)
\$1,000 Sorghumfarms	758   2	(D) 2	(D)	(D)
\$1,000 Sales of \$50,000 or morefarms	(D)	(D)	-	-
\$1,000 Barleyfarms	- 58	-   38	- 12	- 9
\$1,000 Sales of \$50,000 or morefarms	3,744 24	1,201 11	(D) 6	(D) 6
\$1,000 Ricefarms	3,424	977	(D)	(D)
\$1,000   Sales of \$50,000 or morefarms	-	-		-
\$1,000 Other grains, oilseeds,	-	-	-	
dry beans, and dry peasfarms \$1,000	191 8,868	133   3,555	24 2,687	11 2,381
Sales of \$50,000 or morefarms \$1,000	55 7,397	26 (D)	9   2,601	6 2,302
Tobaccofarms	2	2	-	-
\$1,000   Sales of \$50,000 or morefarms	(D) -	(D) -	-	-
Cotton and cottonseed	-	-	-	-
\$1,000   Sales of \$50,000 or more	-	-	-	-
Vegetables, melons, potatoes,	4.540	- 4 000	-	-
and sweet potatoes	1,513 207,254 283	1,203 83,022 164 76,049	124 46,543 45	62 37,145 30
\$1,000 Fruits troo nuts and barries	198,133	76,049 906	45,615	36,813
Fruits, tree nuts, and berriesfarms \$1,000 Sales of \$50,000 or morefarms	1,103 114,657 141	906   20,310   93	82 (D) 10	43 (D) 5
\$1,000 Fruits and tree nuts	106,545 244	93 (D) 195 (	(D) 27	(D)
\$1,000 Sales of \$50,000 or more	12,574 35	(D) 21	(D) 4	(D)
\$1,000 Berries farms	10,901 948	3,781 777	(D) 70	(D)
\$1,000   Sales of \$50,000 or more	102,083 107	(D) 72	(D) 5	36 (D) 3
Nursery, greenhouse, floriculture,	95,490	(D)	(D)	807
and sod (see text)farms	1,099 76,007	861 (D)	77 (D)	44 (D)
Sales of \$50,000 or more	76,007 145 67,335	(D) 64 (D)	(D) 11 (D)	(D) 11 (D)

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	<del>                                     </del>		Family	Corporation	Other than f	amily held	Other- cooperative,
Item		Total	Total 10 or less		Total	10 or less	estate or trust, institutional, etc.
ARMS AND LAND IN FARMS			Total	stockholders	Total	stockholders	montational, oto.
arms	number	582	503	495	79	72	137
and in farms	percent	7.1	6.2 335,369	6.1	1.0	0.9	1.7
Average size of farm	acres	354,808 610	667	320,232 647	19,439 246	17,148 238	35,306 258
ARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
otal		582	503	495	79	72	137
_ Average per farm	\$1,000   dollars	400,121 687,492	323,821 643,779	321,771 650,042	76,299 965,816	(D) (D)	21,241 155,047
Farms by economic class: Less than \$1,000 (see text)		90	66	66	24	20	19
\$1,000 to \$2,499 \$2,500 to \$4,999		29 39	20 30	20 30	9 9	9 9	25 25
\$5,000 to \$9,999 \$10,000 to \$24,999		48   53	42 48	42 45	6 5	6 4	12 18
\$25,000 to \$49,999		63	59	59	4	4	21
\$50,000 to \$99,999 \$100,000 to \$249,999		49 67	46 61	46 60	3   6	3 6	6 11
\$250,000 to \$499,999		58	53	51	5	4	8
\$500,000 to \$999,999 \$1,000,000 or more		30 56	26 52	24 52	4   4	3 4	3 5
\$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999		31 11	30 11	30 11	1 -	1 -	4
\$5,000,000 or more		14	11	11	3	3	1
Total sales	farms \$1,000	582 398,325	503 322,141	495 (D)	79 76,184	72 (D)	137 21,131
Grains, oilseeds, dry beans, and dry peas	` '	50	49	48	1	1	5
Sales of \$50,000 or more	\$1,000	(D) 32	(D) 31	(D) 31	(D)	(D)	(D) 1
Corn	\$1,000	(D) 18	(D) 18	(D) 17	(D)	(D)	(D) 1
Sales of \$50,000 or more	\$1.000	4,213 12	4,213 12	(D) 12	_	-	(D)
Wheat	\$1,000	4,131	4,131	4,131			- 1
Sales of \$50,000 or more	\$1.000	87	87	87	-	-	(D)
Soybeans	\$1,000	(D)	(D)	(D)	- - 4	- -	-
Sales of \$50,000 or more	\$1,000	(D)	(D)	(D)	(D)	(D)	-
	\$1,000	(D)	(D)	(D)	-	-	-
Sorghum	\$1,000		-	-			-
Sales of \$50,000 or more	\$1,000		- -		-	-	<u> </u>
Barley	\$1,000	(D <u>)</u>	(D <u>)</u>	(D)	-		1 (D)
Sales of \$50,000 or more	\$1,000	(D)	(D)	(D)	-		
Rice	\$1,000	-	-	-	-	-	
Sales of \$50,000 or more	farms   \$1,000	-	-	-	-	-	
Other grains, oilseeds, dry beans, and dry peas	farms	31	30	30	1	1	3
Sales of \$50,000 or more		(D) 19	2,398 18	2,398 18	(D) 1	(D) 1	(D) 1
	\$1,000	(D)	2,175	2,175	(D)	(D)	(D)
Tobacco	\$1,000		-	-	-	-	-
Sales of \$50,000 or more	\$1,000	:		-	-		-
Cotton and cottonseed	\$1,000	-	-	-	-	-	-
Sales of \$50,000 or more	farms \$1,000	-	-	-	-		-
Vegetables, melons, potatoes, and sweet potatoes		141	133	131	8	7	45
Sales of \$50,000 or more	\$1,000	71,401 62	69,599 58	(D) 58	1,802 4	(D) 3	6,288 12
, , , , , , , , , , , , , , , , , , , ,	\$1,000	70,421	68,679	68,679	1,742	(D)	6,047
Fruits, tree nuts, and berries	farms \$1,000	95 (D)	91 84,080	86 82,094	4 (D)	4 (D)	20 (D)
Sales of \$50,000 or more	farms   \$1,000	34 (D)	32 83,379	27 81,394	(D) (D)	(D) 2 (D)	(D) (D)
Fruits and tree nuts		19 (D)	6,080	17 6,080	2 (D)	(D) 2 (D)	3 136
Sales of \$50,000 or more	farms   \$1,000	(D) (D)	5,916	5,916	(D) 1 (D)	(D) 1 (D)	1 (D)
Berries		83 l	78,000	76 76,015	(D) 2 (D)	(D) 2 (D)	18
Sales of \$50,000 or more	farms   \$1,000	(D) 27 (D)	76,000 26 77,460	76,013 21 75,475	1	1	(D) 3 (D)
Nursery, greenhouse, floriculture, and sod (see text)		142	126		(D)	(D)	(D)
,	\$1,000	(D)	24,494	126 24,494	16 (D)	15 (D)	19 (D)
Sales of \$50,000 or more	farms   \$1,000	`69 (D)	64 23,627	64 23,627	5 (D)	(D)	1 (D)

See footnote(s) at end of table.

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

		Family or	Partn	ership T Registered
ltem	Total	individual	Total	Registered under state law
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.				State law
Total - Con. Total sales - Con.				
Cut Christmas trees and short-rotation woody cropsfarm	310	271	21	12
\$1,00 Sales of \$50,000 or morefarm	s \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(D) 8	1,154	974
\$1,00 Cut Christmas treesfarm	302	621 265	1,082	(D) 12
\$1,00 Sales of \$50,000 or morefarm	21	1,860 7	1,154	974
\$1,00 Short-rotation woody cropsfarm	12	571 10	1,082	(D) -
\$1,00 Sales of \$50,000 or morefarm	s   ` 1	(D) 1	-	-
\$1,00 Other crops and hay (see text)farm	2,628	(D) 2,246	158	89
\$1,000 Sales of \$50,000 or morefarm	209	30,594 130	8,473 44	4,897 29
\$1,00 Maple syrup (see text)farm	500	17,757 433	7,489	4,418
\$1,00 Sales of \$50,000 or morefarm \$1,00	57	8,845 38 8,202	3,996 14 3,897	1,775 5 1,694
Cattle and calvesfarm	1,656	1,375	142	79
\$1,00 Sales of \$50,000 or morefarm	62	10,068 24	3,852 18	2,606
\$1,00 Milk from cows (see text)farm	20,909 s 367	2,495 239	(D) 63	1,952 33
\$1,00 Sales of \$50,000 or morefarm	261	42,980 156	40,375 53	29,893 31
\$1,00 Hogs and pigsfarm	699	42,113 628	(D) 31	(D) 16
\$1,00 Sales of \$50,000 or morefarm	2	1,303	(D)	(D) -
\$1,00 Sheep, goats, wool, mohair, and milk (see text)farm	, ,	611	(D) 29	15
\$1,00 Sales of \$50,000 or morefarm	3,637 s 4	3,415 3	139	104
\$1,00 Horses, ponies, mules, burros, and	1,998	(D)	(D)	(D)
donkeysfarm. \$1,00	7,159	378 5,919	38 879	23 679
Sales of \$50,000 or morefarm \$1,00	3,554	18 3,134	6 420	6 420
Poultry and eggsfarm \$1,00	38.938	1,332 2,13 <u>0</u>	71 1,072	40 (D)
Sales of \$50,000 or morefarm \$1,00	37.568	5 (D)	(D)	(D)
Aquaculture	75,107	17 254	535	535
Sales of \$50,000 or morefarm		(D)	535	535
products (see text)farm. \$1,00		385 (D)	47 585	42 (D)
Sales of \$50,000 or morefarm \$1,00	12	(D) 2 (D)	2 (D)	(D) 2 (D)
Value of-				
Government paymentsfarm\$1,00		1,021 6,933	140 1,323	89 1,053
Landlord's share of total sales (see text)farmfarmfarmfarmfarmfarmfarmfarmfarm		115	15	7
\$1,00	549	374	83	31
Agricultural products sold directly to individuals for human	0.211	1.004	147	00
consumption (see text)farm \$1,00		1,934 12,784	147 4,001	90 2,412
FARM PRODUCTION EXPENSES				
Total farm production expenses <sup>1</sup> farm \$1,00		6,929 225,635	525 89,875	312 65,915
Average per farmdollar	78,996	32,564	171,190	211,267
Fertilizer, lime, and soil conditioners purchasedfarm \$1,00	3,636 3,636 41,431	2,954 18,218	272 7,790	166 6,192
Farms with expenses of- \$1 to \$4,999		2,644	198	112
\$5,000 to \$24,999 \$25,000 to \$49,999	.   301	193	32	22
\$50,000 or more	. 174	86	28	21
Chemicals purchased	2,673 26,950	2,104 11,277	221 3,488	141 2,581
Farms with expenses of- \$1 to \$4,999	. 2,263	1,891	158	103
\$5,000 to \$24,999 \$25,000 to \$49,999	.   65	116 38	39	23
\$50,000 or more	. 119	59	17	12 continued

See footnote(s) at end of table.

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see		Corporation						
Item		Total		held	Other than family held		Other- cooperative, estate or trust,	
		Total	Total	10 or less stockholders	Total	10 or less stockholders	institutional, etc.	
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.								
Total - Con. Total sales - Con.								
Cut Christmas trees and short-rotation woody crops		17 (D)	16	16 630	1 (D)	1 (D)	1 (D)	
Sales of \$50,000 or more		4	630 4	4	(D) -	(D) -	(D) -	
Cut Christmas trees		464 15	464 14	464 14	1	1	1 (D)	
Sales of \$50,000 or more	\$1,000   farms	(D) 4	(D) 4	(D) 4	(D) -	(D) -	(D <u>)</u>	
Short-rotation woody crops	\$1,000 farms	464 2	464 2	464 2	-	-	-	
Sales of \$50,000 or more	\$1,000   farms	(D) -	(D) -	(D) -	-	-	-	
Other crops and hay (see text)	\$1,000 farms	174	163	161	11	10	50	
Sales of \$50,000 or more	\$1,000 farms	8,311 33	(D) 31	(D) 31	(D) 2	(D) 1	602 2	
Maple syrup (see text)		(D) 22	(D) 20	(D) 20	(D) 2 (D)	(D) 1	(D) 9	
Sales of \$50,000 or more	\$1,000 farms \$1,000	1,494 5 1,375	(D) 4 (D)	(D) 4 (D)	(D) 1 (D)	(D) - -		
Cattle and calves		129	123	123	6	6	10	
Sales of \$50,000 or more	\$1,000   farms	17,005 18	(D) 16	(D) 16	(D) 2	(D) 2	152 2	
Milk from cows (see text)		15,608 62	(D) 61	(D) 61	(D) 1	(D) 1	(D) 3	
Sales of \$50,000 or more	\$1,000   farms	(D) 50	42,296 49	42,296 49	(D) 1	(D) 1	(D) 2	
Hogs and pigs	\$1,000 farms	(D) 34	42,038 33	42,038 33	(D) 1	(D) 1	(D) 6	
Sales of \$50,000 or more		(D) -	108	108	(D) -	(D) -	(D) 1	
Sheep, goats, wool, mohair, and milk (see text)	\$1,000 farms	37	35	34	2	2	(D)	
Sales of \$50,000 or more		73	(D) -	(D) -	(D) -	(D) -	11	
Horses, ponies, mules, burros, and	\$1,000	-	-	-	-	-		
donkeys	\$1,000	21 352	21 352	21 352	-	-	9	
Sales of \$50,000 or more	\$1,000		- - -	- - -			-	
Poultry and eggs	\$1,000	83 35,655	79 (D)	79 (D)	(D)	(D)	18 81	
Sales of \$50,000 or more	\$1,000	35,583	3 (D)	3 (D)	(D)	(D)	- - -	
Aquaculture	\$1,000	70,830	70,097	17 70,097	733	(D)	16 3,487	
Sales of \$50,000 or more	\$1,000	15 (D)	70,011	12 70,011	3 (D)	(D)	10 (D)	
Other animals and other animal products (see text)	farms \$1,000	26	21	21	5	5	10	
Sales of \$50,000 or more		993 6 (D)	384   3   300	384   3   300	609 3 (D)	609 3 (D)	(D) 2 (D)	
Value of-	\$1,000	(6)	300	300	(b)	(D)	(D)	
Government payments	farms \$1,000	155 1,796	134 1,680	131 (D)	21 116	21 116	16 111	
Landlord's share of total	formo		0	0				
sales (see text)	\$1,000	8 91	8 91	8 91	-	-		
Agricultural products sold directly to individuals for human								
consumption (see text)	farms \$1,000	194 7,583	180 6,444	179 (D)	14 1,139	14 1,139	36 425	
FARM PRODUCTION EXPENSES	\$1,000	7,303	0,444	(0)	1,139	1,139	423	
Total farm production expenses <sup>1</sup>	farms	582	503	495	79	72	137	
Average per farm	\$1,000	304,402 523,027	230,858 458,963	228,615 461,849	73,543 930,930	72,761 1,010,568	25,720 187,734	
Fertilizer, lime, and soil conditioners purchased		340	315	308	25	24	70	
Farms with expenses of-	\$1,000	14,592	13,925	13,710	667	(D)	830	
\$1 to \$4,999 \$5,000 to \$24,999		194 69	177 67	175 65	17	17 2	57 7	
\$25,000 to \$49,999 \$50,000 or more		22 55	21 50	20 48	1 5	1 4	1 5	
Chemicals purchased	farms	288	272	265	16	15	60	
Farms with expenses of-	\$1,000	11,095	10,484	10,211	611	(D)	1,090	
\$1 to \$4,999 \$5,000 to \$24,999		173 58	164 53	162 52	9   5	8 5	41 13	
\$25,000 to \$49,999 \$50,000 or more		18 39	17 38	16 35	1 1	1	2 4	
See footnote(s) at end of table.							continued	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Total	Family or	Partn	ership Registered
цен	rotai	individual	Total	under state law
FARM PRODUCTION EXPENSES - Con.				
Total farm production expenses <sup>1</sup> - Con.  Seeds, plants, vines, and				
trees purchasedfarms \$1,000	2,807 30,904	2,240 11,250	223 4,806	134 3,652
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	1,617 656	1,460 503	54 75	30 41
\$5,000 to \$24,999 \$25,000 to \$49,999	294 126	166 60	57 21	37 15
\$50,000 or moreLivestock and poultry purchased or	114	51	16	11
leased	2,456 26,557	2,072 (D)	167 (D)	98 (D)
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999	2,078 308	1,825 214	117	69
\$25,000 to \$99,999 \$100,000 to \$249,999	59 5	31	14	12
\$250,000 or more  Breeding livestock purchased or	6	1	-	
leased	946 3,163	771 (D)	75 (D)	43 (D)
purchased or leased (see text)farms \$1,000	1,975 23,394	1,716 (D)	107 745	65 511
Feed purchasedfarms \$1,000	4,659 104,563	4,001 31,839	303 15,136	178 12,170
Farms with expenses of- \$1 to \$4,999	3,178	2,891	121	70
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999	1,113 266 52	898 173 26	115 42 8	60 29 6
\$250,000 or more	50 7,676	13 6,472	17	13
Farms with expenses of-	40,871	18,005	7,257	5,012
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	6,591 766 159	5,822 511 86	342 111 26	187 76 16
\$50,000 or more	160 4,813	53 3,890	38	26
\$1,000 Farms with expenses of-	21,672	7,143	2,644	260 1,923
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	2,631 1,597 484	2,330 1,268 260	161 146 86	82 110 54
\$25,000 to \$49,999 \$50,000 or more	64 37	25 7	12	6
Supplies, repairs, and maintenance costsfarms \$1,000	6,293 53,481	5,235 22,677	453 9,305	278 6,625
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999	5,087 814	4,467 576	274 107	166
\$25,000 to \$49,999 \$50,000 or more	185 207	105 87	28 44	18
Hired farm laborfarms \$1,000	2,415 134,674	1,710 31,516	254 15,461	144 10,208
Farms with expenses of- \$1 to \$4,999	964	816	57	22 52
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999	722 477 163	546 274 67	82 65 34	39
\$250,000 or more	89 771	7 558	16	10
\$1,000 Farms with expenses of-	15,752	4,163	(D)	(D)
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	198 279 215	156 221 152	21 23 11	10 16 8
\$25,000 to \$49,999 \$50,000 or more	45 34	16 13	5 5	2 4
Customwork and custom haulingfarms \$1,000	823 9,251	656 2,465	79 1,508	52 1,209
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	368 279	353 216	12 27	5 22
\$5,000 to \$24,999 \$25,000 to \$49,999	114 29	68 11	22 12	12
\$50,000 or more	33	8	6	5
and grazing fees	1,234 14,696	896 6,660	163 2,669	114 2,036
\$1 to \$4,999 \$5,000 to \$9,999	745 171	607 124	77 27	55 19
\$10,000 to \$24,999 \$25,000 or more	201 117	107 58	38 21	26 14

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem			Family	Corporation / held	Other than t	amily held	Other- cooperative,	
item		Total	Total	10 or less stockholders	Total	10 or less stockholders	estate or trust, institutional, etc.	
FARM PRODUCTION EXPENSES - Con.								
Total farm production expenses <sup>1</sup> - Con.  Seeds, plants, vines, and								
trees purchased	farms \$1,000	290 14,048	271 11,949	265 11,859	19 2,099	19 2,099	54 799	
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		74 68	67 65	66 63	7	7	29 10	
\$5,000 to \$24,999\$25,000 to \$49,999		64 41	60 39	59 37	4 2	4 2	7	
\$50,000 or more  Livestock and poultry purchased or		43	40	40	3	3	4	
leased	farms \$1,000	169 (D)	150 7,717	149 (D)	19 (D)	19 (D)	48 292	
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		98 51	87 46	86 46	11 5	11 5	38 9	
\$25,000 to \$99,999 \$100,000 to \$249,999		14 1 5	13   1	13	1 - 2	1 - 2	1	
\$250,000 or more  Breeding livestock purchased or		5	3	3	2	2	-	
leased  Other livestock and poultry	farms \$1,000	82 862	75 749	74 (D)	7 114	7 114	18 (D)	
purchased or leased (see text)	farms \$1,000	118 (D)	103 6,968	102 (D)	15 (D)	15 (D)	34 (D)	
Feed purchased	farms \$1,000	287 (D)	253 37,694	252 (D)	34 (D)	29 (D)	68 (D)	
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		133	118 70	118 69	15 12	15 8	33 18	
\$25,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		82   39   13	35   12	35 12	4	3	12 5	
\$250,000 or more		20 569	18   494	18 486	2   75	2 68	- 118	
Farms with expenses of-	\$1,000	14,302	13,477	13,331	825	708	1,308	
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		340   129   39	286   113   38	281   112   37	54   16   1	49 15 1	87 15 8	
\$50,000 or more		61 443	57 402	56 398	4	38	8 66	
Utilities  Farms with expenses of-	\$1,000	11,222	(D)	(D)	(D)	(D)	663	
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999		122   163   119	109   151   106	106   151   106	13   12   13	11 11 13	18 20 19	
\$25,000 to \$49,999 \$50,000 or more		19 20	19 17	19 16	3	3	8 1	
Supplies, repairs, and maintenance costs	farms \$1,000	495 19,804	437 18,381	430 18,230	58 1,424	55 (D)	110 1,695	
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		267 117	228 109	226 105	39	38	79 14	
\$25,000 to \$49,999 \$50,000 or more		44 67	38 62	38 61	6 5	4 5	8	
Hired farm labor	farms \$1.000	376 75,460	340 63,957	333 63,343	36 11,503	29 11,177	75 12,236	
Farms with expenses of- \$1 to \$4,999		76	74	73	2	2	15	
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		75 120 50	61   111   44	60   108   43	14   9   6	9 8 6	19 18 12	
\$250,000 or more		55   120	50   105	49 99	5   15	13	11 28	
Farms with expenses of-	\$1,000	9,045	8,602	8,461	442	(D)	(D)	
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999		14   27   42	14   25   31	14   23   29	2 11	2 9	/ 8 10	
\$25,000 to \$49,999 \$50,000 or more		22 15	22 13	22 11	2	2	2 1	
Customwork and custom hauling	farms \$1,000	78 5,217	71 (D)	70 (D)	7 (D)	7 (D)	10 61	
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		3 28	3 26	3 26	- 2	- 2	- 8	
\$5,000 to \$24,999 \$25,000 to \$49,999		22 6	20 4	20 4	2 2	2 2	2	
\$50,000 or more		19	18	17	1	1	-	
and grazing fees	farms \$1,000	167 5,273	151 (D)	150 5,154	16 (D)	14 (D)	8 93	
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999		55 20	47 16	47 15	8 4	8 4	6	
\$10,000 to \$24,999 \$25,000 or more		56 36	53 35	53 35	3 1	1	- 2	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

FARM PRODUCTION EXPENSES - Con.  Total farm production expenses 1 - Con.  Rent and lease expenses for machinery, equipment, and farm share of vehicles \$1,000 \$4,085 \$(D)\$  Farms with expenses of \$1,000 \$4,085 \$(D)\$  \$1 to \$999 \$15 \$10 \$999 \$16 \$8 \$1,000 to \$4,999 \$16 \$4 \$3 \$3 \$2,000 to \$4,999 \$16 \$4 \$3 \$3 \$3 \$1,000 to \$4,999 \$16 \$4 \$3 \$3 \$3 \$1 \$1 \$3 \$1,000 to \$4,999 \$1,000	stered der e law
Rent and lease expenses for machinery, equipment, and farm share of vehicles	
equipment, and farm share of vehicles farms \$1,000	
Farms with expenses of- \$1 to \$999	36 453
\$5,000 to \$24,999	17
\$1,000	4 10 2 3
Farms with expenses of- \$1 to \$4,999	131 2,034
\$1,000   16,794   10,790   1,904   Farms with expenses of- \$1 to \$999	57 53 16 5
Farms with expenses of- \$1 to \$999	81 1,339
\$1,000 to \$4,999	14
\$1,000	6 48 7 6
\$1 to \$999	82 695
\$5,000 to \$24,999	28
\$50,000 or more	32 14 5 3
Property taxes paid	295 1,862
Farms with expenses of- \$1 to \$4,999	194 55 34 12
All other production expenses (see text)farms 4,270 3,461 370	230
\$1,000   67,777   18,580   11,345   Farms with expenses of-	8,344
\$1 to \$4,999	105 79 26 7 13
Production expenses paid by landlords 1farms 47 36 6	5
\$1,000	(D)
Depreciation expenses claimed	176 6,944
NET CASH FARM INCOME (SEE TEXT)	
Net cash farm income of operations       farms       8,173       6,929       525         \$1,000       164,610       28,407       33,778         Average per farm       dollars       20,141       4,100       64,339	312 27,516 88,194
Farms with net gains <sup>2</sup>	152 206,938
Gain of- Less than \$1,000	4 16 15
\$10,000 to \$24,999	24 8 85
Farms with net losses	160 24,613
Loss of- Less than \$1,000	6 22
\$5,000 to \$9,999	48 28 37 19
Net cash farm income of operators	312 27.514
\$1,000   163,075   27,637   33,724   Average per farm	27,514
Operators reporting net gains 2       3,170       2,588       246         Average net gaindollars       85,157       33,357       165,805	88,187

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

IA			Corporation Family held		Other than family held		Other- cooperative,	
Item		Total	Total	10 or less stockholders	Total	10 or less stockholders	estate or trust, institutional, etc.	
FARM PRODUCTION EXPENSES - Con.								
Total farm production expenses <sup>1</sup> - Con.								
Rent and lease expenses for machinery, equipment, and farm share of vehicles	farms \$1,000	76 (D)	71 (D)	70 (D)	5 76	5 76	6 302	
Farms with expenses of- \$1 to \$999		19	19	19	<u>-</u>	5	2	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		18 20 9 10	17 17 8 10	17 16 8 10	1 3 1 -	1 3 1 -	1 - - 3	
Interest expense	farms	228	203	201	25	25	29	
Farms with expenses of- \$1 to \$4,999	\$1,000	5,545 94	4,387 82	(D) 82	1,158	1,158   12	409 15	
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more		93 33 8	83 31 7	82 30 7	10 2 1	10 2 1	5 9	
Secured by real estate	farms \$1,000	164 3,824	148 2,754	146 (D)	16 1,071	16 1,071	18 276	
Farms with expenses of- \$1 to \$999		15	14	14	1,071	1,071	1	
\$1,000 to \$4,999 \$5,000 to \$24,999		42 78	39 69	39 68	3 9	3 9	6 6	
\$25,000 to \$49,999 \$50,000 or more		17 12	15 11	15 10	2	2 1	4	
Not secured by real estate	farms \$1,000	146 1,720	128 1,633	127 (D)	18 87	18 87	14 133	
Farms with expenses of- \$1 to \$999	. ,	37	28	28	9	9	3	
\$1,000 to \$4,999 \$5,000 to \$24,999		63 37	58 33	58 32	5 4	5 4	7	
\$25,000 to \$49,999 \$50,000 or more		4 5	4 5	4 5	-	-	4 -	
Property taxes paid	farms \$1,000	531 6,021	464 5,257	456 5,182	67 765	61 733	98 500	
Farms with expenses of- \$1 to \$4,999		293	251	246	42	41	72	
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more		133 67 38	113 64 36	111 64 35	20 3 2	15 3 2	16 5 5	
All other production expenses (see text)	farms \$1,000	389 35,712	347 18,478	342 18,407	42 17,235	40 (D)	50 2,140	
Farms with expenses of- \$1 to \$4,999		182	162	160	20	20	28	
\$5,000 to \$24,999 \$25,000 to \$49,999		113 37	99 32	97 32	14   5	13 4	10 6	
\$50,000 to \$99,999 \$100,000 or more		24 33	24 30	23 30	3	3	6	
Production expenses paid by landlords <sup>1</sup>	farms	3	2	2	1	1	2	
	\$1,000	(D)	(D)	(D)	(D)	(D)	(D)	
Depreciation expenses claimed	farms \$1,000	359 26,516	315 19,035	310 18,836	44 7,481	38 7,337	39 1,666	
NET CASH FARM INCOME (SEE TEXT)								
Net cash farm income of operations	\$1,000	582 106,312	503 (D)	495 (D)	79 (D)	72 (D)	137 -3,887	
Average per farm		182,666 282	(D) 256	(D) 252	(D) 26	(D)   24	-28,372 56	
Average net gain	dollars	493,983	475,151	(D)	679,411	(D)	72,422	
Gain of- Less than \$1,000		10	10	10	-	5	2	
\$1,000 to \$4,999 \$5,000 to \$9,999		25 26	23 22	23 22	2 4	2 4	15 10	
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		43   38   140	39   34   128	37   34   126	4   4   12	4   3   11	12 5 12	
Farms with net losses	number	300 109,971	247 (D)	243 (D)	53 (D)	48 (D)	81 98,056	
Loss of-			0				0	
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999		9   84   31	66 28	9   64   28	18	18 3	11 12	
\$10,000 to \$24,999 \$25,000 to \$49,999		68 43	50 50 35	48 35	18 8	14   7	15	
\$50,000 or more		65	59	59	6	6	28	
Net cash farm income of operators	\$1,000	582 105,582	503 (D)	495 (D)	79 (D)	72 (D)	137 -3,868	
Average per farm  Operators reporting net gains <sup>2</sup>		181,412 280	(D) 254	(D) 250	(D) 26	(D)   24	-28,232 56	
Average net gain	dollars	495,561	476,737	(D)	679,457	(D)	72,762	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

NET CASH FARM INCOME (SEE TEXT) - Con.   State	gistered under ate law  3 16 15 24 8 85 161 24,491
Net cash farm income of operators - Con. Operators reporting net gains 2 - Con.  Gain of- Less than \$1,000	16 15 24 8 85 161 24,491
Operators reporting net gains 2 - Con.       298       282       4         Less than \$1,000       298       282       4         \$1,000 to \$4,999       727       663       24         \$5,000 to \$9,999       568       500       32         \$10,000 to \$24,999       585       483       47         \$25,000 to \$49,999       342       279       19         \$50,000 or more       650       381       120         Operators reporting net losses       farms       5,003       4,341       279         Average net loss       dollars       21,362       13,520       25,319         Loss of-       422       385       20         \$1,000 to \$4,999       1,690       1,542       53         \$5,000 to \$9,999       1,163       1,052       67	16 15 24 8 85 161 24,491
Less than \$1,000     298     282     4       \$1,000 to \$4,999     727     663     24       \$5,000 to \$9,999     568     500     32       \$10,000 to \$24,999     585     483     47       \$25,000 to \$49,999     342     279     19       \$50,000 or more     650     381     120       Operators reporting net losses     farms     5,003     4,341     279       Average net loss     dollars     21,362     13,520     25,319       Loss of-     422     385     20       \$1,000 to \$4,999     1,690     1,542     53       \$5,000 to \$9,999     1,163     1,052     67	16 15 24 8 85 161 24,491
Average net loss     dollars     21,362     13,520     25,319       Loss of-     Less than \$1,000     422     385     20       \$1,000 to \$4,999     1,690     1,542     53       \$5,000 to \$9,999     1,163     1,052     67	24,491 6 23 48 28
Less than \$1,000       422       385       20         \$1,000 to \$4,999       1,542       53         \$5,000 to \$9,999       1,163       1,052       67	23 48 28
\$10,000 to \$24,999	37 19
LOANS (SEE TEXT)         10         5         2	2
\$1,000 (D)	(D)
INCOME FROM FARM-RELATED SOURCES	
Total income from farm-related sources, gross       2,722       2,197       260         before taxes and expenses (see text)       \$1,000       37,017       21,867       3,966	153 2,425
Customwork and other agricultural services       407       322       34         \$1,000       8,002       2,248       440	21 366
Gross cash rent or share payments	31 304
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	48
\$1,000   8,616   5,783   771   Agri-tourism and recreational services   270   206   23	358 11
\$1,000	(D)
\$1,000   604   254   115   Crop and livestock insurance payments received	101
\$1,000   2,945   1,568   580   Amount from state and local government agricultural program payments	(D)
\$1,000   1,587   586   353   Other farm-related income sources (see text)	278 50 860
LAND USE	
Total cropland	239
acres     477,343     264,144     75,296       Harvested cropland     5,325     4,455     366	58,481 220 53,090
acres 400,960 211,190 67,888 Farms by acres harvested: 3,965 3,476 214	53,080 122
50 to 99 acres	21 19
200 to 499 acres	34
500 to 999 acres       101       53       19         1,000 to 1,999 acres       33       7       10         2,000 acres or more       16       2       4	13 7 4
Cropland-	
Other pasture and grazing land that could have been used for crops without additional improvements (see text)farms 543 474 33	13
acres   10,168   8,921   (D)   On which all crops failed or   368   310   30	(D) 14
acres 5,990 4,159 (D) Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed (see text)	(D) 51
Table   Tabl	2,787 14 1,226
Total woodland	227
acres     773,652     508,112     54,833       Woodland pastured     1,103     967     72       27,105     27,105     21,013     21,013	37,270 31
Acres   27,105   21,019   3,531	1,296

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Family he		Corporation  held Other than		family held	Other- cooperative,	
ltem	Total	Total	10 or less stockholders	Total	10 or less stockholders	estate or trust, institutional, etc.	
NET CASH FARM INCOME (SEE TEXT) - Con.			dioditiologic		otookiioidoid		
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con.							
Gain of- Less than \$1,000	10 25 26 43 39 137	10 23 22 39 35 125	10 23 22 37 35 123	2 4 4 4 12	2 4 4 3 11	2 15 10 12 5 12	
Operators reporting net losses	302	249	245	53	48	81	
	109,852	(D)	(D)	(D)	(D)	98,056	
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more  COMMODITY CREDIT CORPORATION	9 84 32 68 43 66	9 66 29 50 35 60	9 64 29 48 35 60	18 3 18 8 6	18 3 14 7 6	8 11 12 15 7 28	
Total	3	3	3 132	-	-	-	
\$1,000 INCOME FROM FARM-RELATED SOURCES	132	132	132	-	-	_	
Total income from farm-related sources, gross before taxes and expenses (see text)	222	207	202	15	15	43	
	10,593	10,123	(D)	470	470	591	
Customwork and other agricultural services	41	39	38	2	2	10	
	5,307	(D)	(D)	(D)	(D)	6	
Gross cash rent or share paymentsfarms \$1,000 Sales of forest products, excluding	52	50	47	2	2	12	
	721	(D)	696	(D)	(D)	77	
Christmas trees, short rotation woody crops, and maple productsfarms \$1,000	65	60	60	5	5	11	
	2,012	1,959	1,959	52	52	49	
Agri-tourism and recreational services (see text) farms \$1,000	37	35	35	2	2	4	
	557	(D)	(D)	(D)	(D)	10	
Patronage dividends and refunds from cooperatives	57	55	55	2	2	6	
	(D)	214	214	(D)	(D)	(D)	
payments received	10 498	10 498	10 498	-	-	3 300	
agricultural program payments	31	30	30	1	1	2	
	(D)	(D)	(D)	(D)	(D)	(D)	
	46	38	37	8	8	9	
	636	(D)	(D)	(D)	(D)	128	
LAND USE							
Total cropland farms acres Harvested cropland farms acres	446	401	394	45	44	97	
	(D)	(D)	(D)	(D)	(D)	(D)	
	418	384	377	34	33	86	
	115,102	112,955	110,912	2,147	(D)	6,780	
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	208 76 41 40 28 15	182 74 38 38 27 15	181 73 37 35 26 15	26 2 3 2 1	25 2 3 2 1	67 4 7 6 1 1	
Cropland- Other pasture and grazing land that could have been used for crops without additional improvements (see text)	30	30	30		-	6	
acres On which all crops failed or were abandonedfarms	584 20	584 18	584 18	- 2 (D)	2	(D) 8	
acres Idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed (see text)farms	(D)	(D)	(D)	(D)	(D)	(D)	
	124	109	107	15	14	28	
In cultivated summer fallow	10,814	(D)	(D)	(D)	(D)	2,509	
	28	28	27	-	-	3	
	1,501	1,501	(D)	-	-	42	
Total woodland	396	352	346	44	42	86	
	189,642	179,822	173,716	9,820	(D)	21,065	
Woodland pastured farms acres Woodland not pastured farms acres	54	42	41	12	12	10	
	2,493	1,275	(D)	1,218	1,218	62	
	384	344	338	40	38	80	
	187,149	178,547	(D)	8,602	(D)	21,003	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning or appreviations and symbols, see introductory text.]	neaning of abbreviations and symbols, see introductory text.]				
Item	Total	Family or individual	Total	Registered under state law	
LAND USE - Con.					
Permanent pasture and rangeland, other than cropland and woodland					
pastured (see text)	4,052 81,707	3,485 64,264	267 (D)	160 (D)	
Land in farmsteads, homes, buildings,	01,707	01,201	(5)	(5)	
livestock facilities, ponds, roads, wasteland, etcfarms	6,077	5,146	384	246	
acres	121,402	75,697	(D)	(D)	
Irrigated landfarms acres	1,365 30,887	1,037 4,957	109 1,886	70 1,742	
Harvested croplandfarms acres	1,355 30,811	1,029 4,920	108 (D)	69 (D)	
Pastureland and other landfarms acres	15   76	11 37	1 (D)	1 (D)	
CONSERVATION AND CROP INSURANCE					
Land enrolled in Conservation Reserve,					
Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement	202	200	QE.	10	
Programs	293 12,643	228 9,653	25 595	16 421	
Land enrolled in crop insurance programs (see text)farms	403	265	47	28	
acres	123,762	49,079	21,687	16,065	
ORGANIC AGRICULTURE					
Total organic commodity sales (see text)farms \$1,000	554 36,401	415 21,970	68 10,195	31 5,924	
VALUE OF LAND AND BUILDINGS		,,		-,-	
Estimated market value of land and					
buildingsfarms \$1,000	8,173 3,356,102	6,929   2,358,170	525 345,735	312 227,688	
Average per farm dollars Average per acre dollars	410,633 2,308	340,333 2,585	658,543 2,278	729,769 2,038	
Farms by value group:					
\$1 to \$49,999 \$50,000 to \$99,999	735 615	636 549	31 26	17 12	
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999	1,758 3,301 1,216	1,569 2,934 907	96 151 135	62 75 91	
\$1,000,000 to \$1,999,999	373	245	58	33	
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	144 24	80 9	21 6	17	
\$10,000,000 or more	7	-	1	i	
VALUE OF MACHINERY AND EQUIPMENT					
Estimated market value of all machinery and equipmentfarms	8,171	6,927	525	312	
\$1,000	570,168	344,889	78,051	56,980	
Farms by value group: \$1 to \$4,999	1,171	1,079	37	17	
\$5,000 to \$9,999 \$10,000 to \$19,999	777 1,22 <u>2</u>	702   1,076	29 73	13 32	
\$20,000 to \$49,999 \$50,000 to \$99,999	2,387 1,344	2,120 1,099	130 80	70 54	
\$100,000 to \$199,999 \$200,000 to \$499,999	705 399	538 239	83 60	55 47	
\$500,000 or more  SELECTED MACHINERY AND EQUIPMENT	166	74	33	24	
Trucks, including pickups (see text)farms	5,974	5,005	416	248	
number	11,555	8,292	1,231	797	
Tractors, allfarms	6,242 14,400	5,207 10,897	452 1,422	268 897	
Less than 40 horsepower (PTO)farms	3,914 5,711	3,308 4,762	284 442	150 225	
40 to 99 horsepower (PTO)farms	3,748 6,578	3,046 4,980	302 615	193 388	
100 horsepower (PTO) or morefarms number	882 2,111	<sup>^</sup> 613 1,155	117 365	87 284	
Grain and bean combines, self-propelledfarms number	202 229	138 152	25 30	19 23	
Cotton pickers and strippers,					
self-propelled			<u>-</u>	-	
Forage harvesters, self-propelled	131 155	79 86	25 37	16 21	
Hay balers	2,285 2,970	1,925 2,509	163 213	98 124	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

		Corporation Family held		OIL	Samaila de el el	Other-	
Item	Total	ĺ	held 10 or less	Other than f	10 or less	cooperative, estate or trust, institutional, etc.	
LAND USE - Con.		Total	stockholders	Total	stockholders	institutional, etc.	
Permanent pasture and rangeland,							
other than cropland and woodland pastured (see text)	258	221	220	37	33	42	
acres		(D)	(D)	(D)	(D)	(D)	
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,							
wasteland, etc farms		389 25,794	384	52 2,396	46 (D)	106	
acres  Irrigated landfarms	·	160	(D) 159	2,396	(D) 17	(D) 41	
Harvested cropland	23.362	23,049 160	(D) 159	313 18	(D) 17	682 40	
Pastureland and other land	(D)	(D) 2	(D) 2	313	(D)	(D)	
acres		(D)	(D)	-	-	(D)	
CONSERVATION AND CROP INSURANCE							
Land enrolled in Conservation Reserve,							
Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement	0.4	0.4	0.4	7	7	0	
Programsfarms acres		24 831	24 831	7 706	7 706	9 858	
Land enrolled in crop insurance	05	77	70				
programs (see text)farms acres		77 49,599	76 (D)	8 687	8 687	2,710	
ORGANIC AGRICULTURE							
Total organic commodity sales (see text)farms	55	50	50	5	4	16	
\$1,000	(D)	3,070	3,070	(D)	124	(D)	
VALUE OF LAND AND BUILDINGS							
Estimated market value of land and buildingsfarms	582	503	495	79	72	137	
\$1,000 Average per farmdollars	987,813	496,968 988,008	474,178 957,936	77,939 986,575	73,243 1,017,2 <u>5</u> 8	77,290 564,161	
Average per acredollars	1,620	1,482	1,481	4,009	4,271	2,189	
Farms by value group: \$1 to \$49,999	43	39	39	4	4	25	
\$50,000 to \$99,999 \$100,000 to \$199,999	77	29 64	29 62	1 13	1 13	10 16	
\$200,000 to \$499,999 \$500,000 to \$999,999	179 144	146 124	146 122	33   20	32 15	37 30	
\$1,000,000 to \$1,999,999	58	53	51	5	4	12	
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	9	34   9	34 8	2	2	7 -	
\$10,000,000 or more	6	5	4	1	1	-	
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipmentfarms	582	503	495	79	72	137	
\$1,000	133,979	116,807	112,586	17,173	16,652	13,248	
Farms by value group: \$1 to \$4,999	34	25	25	9	9	21	
\$5,000 to \$9,999 \$10,000 to \$19,999	58	22   52	22 52	14   6	14 2	10 15	
\$20,000 to \$49,999 \$50,000 to \$99,999	126	93   120	91 1 <u>18</u>	20 6	18 6	24 39	
\$100,000 to \$199,999 \$200,000 to \$499,999	93	59 83	57 82	11 10	11 9	14 7	
\$500,000 or more	52	49	48	3	3	7	
SELECTED MACHINERY AND EQUIPMENT							
Trucks, including pickups (see text)		418 1,642	410 1,614	56 141	50 124	79 249	
Tractors, all		443	435	.56	50	84	
number Less than 40 horsepower (PTO)farms	265	1,750 243	1,720 239	116 22	99 21	215 57	
number 40 to 99 horsepower (PTO)farms	357	381 320	376 312	31   37	(D) 31	95 43	
number 100 horsepower (PTO) or morefarms	135	846 125	(D) 123	59 10	(D) 9	78 17	
number		523	(D)	26	(D)	42	
Grain and bean combines, self-propelled farms number		31 38	31 38	1 (D)	1 (D)	7 (D)	
Cotton pickers and strippers,							
self-propelled	-			-		-	
Forage harvesters, self-propelled	(D)	25 30	25 30	1 (D) 8	1 (D) 7	1 (D) 27	
Hay balers		162   204	161 (D)	8   11	(D)	27 33	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]			Partn	rship	
ltem	Total	Family or individual	Total	Registered under state law	
FERTILIZERS AND CHEMICALS					
Commercial fertilizer, lime, and soil conditioners usedfarms	2,698	2, <u>15</u> 6	211	138	
Manure usedfarms acres treated acres treated acres treated	242,868 1,746 75,208	98,534 1,421 38,826	49,009 169 15,968	39,739 102 11,606	
Acres treated to control- Insectsfarms	1,687	1,276	159	102	
acres Weeds, grass, or brushfarms	141,903 1,849	49,161 1,427	24,552 174	20,037 116	
Nematodesfarms acres acres	210,182 413 37,580	78,147 315 15,600	43,427 35 11,380	35,731 17 8,931	
Diseases in crops and orchardsfarms acres	924 97,016	675 35,132	87 18,897	53 16,007	
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	341 40,041	248 15,520	27 8,006	15 7,811	
LAND USE PRACTICES				,	
Land drained by tilefarms acres	422 10,251	272 5,059	47 2,481	21 2,058	
Land artificially drained by ditchesfarms acres	804 24,454	642 15,632	65 3,770	35 2,722	
Land under conservation easementfarms acres	377 38,852	268 24,978	3,770 49 1,894	33 1,142	
Cropland on which no-till practices were usedfarms	387	303	34	21	
Cropland on which conservation tillage, including no till, practices were	9,909	(D)	1,622	931	
usedfarms acres	298 18,994	219 7,693	36 5,296	15 2,380	
Cropland on which conventional tillage practices were usedfarms	1,477	1,172	123	82	
Cropland planted to a cover crop (excluding CRP)farms	145,558 928	60,834	37,841	34,061 52	
acres	29,379	14,757	3,821	3,107	
ENERGY  Company to the control of th	40.4	200		10	
Renewable energy producing systems farms  Solar panels farms	464 358	380 287	29 28	19	
Wind turbinesfarms   Methane digestersfarms	125 1	98	3 -	3 -	
Geoexchange systems	17	14	-	-	
Small hydro systems farms Biodiesel farms	29	23	2	1	
Ethanol	13	4 7	-	-	
Wind rights leased to othersfarms	31	18	7	7	
TENURE		(			
Full ownersfarms   Part ownersfarms	6,126 1,581	5,358 1,214	308 169	172 111	
Tenantsfarms	466	357	48	29	
OWNED AND RENTED LAND	7.700	0.570	477	000	
Land owned	7,708 1,237,055 7,707	6,572 793,981 6,572	477 109,282 477	283 80,990	
acres	1,204,914	771,518	106,155	283 77,972	
Land rented or leased from othersfarms acres	2,056 253,734	1,580 141,0 <u>4</u> 7	217 45,883	140 33,976	
Rented or leased land in farmsfarms acres	2,047 249,190	1,571 140,699	217 45,618	140 33,771	
Land rented or leased to othersfarms acres	528 36,685	427 22,811	34 3,392	29 (D)	
NUMBER OF OPERATORS					
Total operatorsnumber Farms by number of operators:	13,406	10,991	1,032	644	
1 operator	3,782 3,787	3,367 3,168	144 294	71 180	
3 operators	445 119	306 78	62 16	45 7	
5 or more operators	40	10	9	9	
Total women operatorsnumber Farms by number of women operators:	5,494	4,617	409	245	
1 operator	4,712 348 21	4,068 259	299 50	173	
3 operators	21 3 2	1	1	1	
5 or more operators	2			continued	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory	/ text.j	Corporation					
Item			Family	/ held	Other than	family held	Other- cooperative,
itom		Total	Total	10 or less stockholders	Total	10 or less stockholders	estate or trust, institutional, etc.
FERTILIZERS AND CHEMICALS							
Commercial fertilizer, lime, and soil conditioners used	farms	282	267	260	15	14	49
Manure usedacres to acres to acres to	farms	90,234 123 18,369	88,749 113 17,689	86,770 112 (D)	1,485 10 680	(D) 9 (D)	5,091 33 2,045
Acres treated to control-	farms	210	200	193	10	9	42
Weeds, grass, or brush	acres	64,327 212	63,674 199	61,752 192	653 13	(D) 12	3,863 36
Nematodes	acres farms	83,953 47	82,437 46	80,644 46	1,516 1	(D) 1	4,655 16
Diseases in crops and orchards	acres farms acres	9,791 134 40,356	(D) 127 39,939	(D) 123 39,165	(D) 7 417	(D) 6 (D)	809 28 2,631
Chemicals used to control growth, thin fruit, ripen, or defoliate	farms	54	52	51	2	2	12
acres on which	ı used	(D)	15,143	(D)	(D)	(D)	(D)
	,	20	20	0.5		-	
Land drained by tile	acres	92 2,463	86 2,328	85   (D)   75	6 135	5 (D)	11 248
Land artificially drained by ditches	farms acres	81 4,599	75   4,483	75   4,483	6 116	6 116	16 453
Land under conservation easement	farms acres	36 8,811	28 7,568	27 (D)	8 1,243	7 (D)	24 3,169
Cropland on which no-till practices were used	farms	49	48	48	1	1	1
Cropland on which conservation tillage, including no till, practices were used	acres	(D)	3,378	3,378	(D)	(D)	(D)
	acres	38 5,998	35 (D)	35 (D)	3 (D)	2 (D)	5 7
Cropland on which conventional tillage practices were used	farms acres	146 44,317	140 43,722	138 (D)	6 595	6 595	36 2,566
Cropland planted to a cover crop (excluding CRP)		123	119 10,035	119 10,035	4	3 (D)	26 (D)
ENERGY	acres	(D)	10,033	10,033	(D)	(0)	(D)
Renewable energy producing systems	farms	32	30	30	2	2	23
Solar panels	farms	22	20	20	2	2	21
Wind turbines  Methane digesters  Geoexchange systems	farms	7 1 3	7 1 3	1 3	-	-	17 - -
Small hydro systems	farms	_	_	_		_	_
BiodieselEthanol	farms	3	3	3	<u>-</u>	-	1
Other		-		-	-	-	6
Wind rights leased to others	farms	6	2	2	4	4	-
TENURE							
Full owners Part owners		342 187	285 175	280 172	57   12	52 11	118 11
Tenants		53	43	43	10	9	8
OWNED AND RENTED LAND	forms	520	461	450	60	60	100
	farms acres farms	530 298,832 529	461 281,744 460	453   266,677   452	69 17,088 69	63 15,863 63	129 34,960 129
Land rented or leased from others	acres	293,302	276,327 218	261,871 215	16,975 22	(D)	33,939
Rented or leased land in farms	acres	65,437 240	62,973 218	62,292 215	2,464 2,464 22	20 (D) 20	19 1,367 19
	acres	61,506	59,042	58,361	2,464	(D)	1,367
Land rented or leased to others	acres	53 9,461	50 (D)	47 (D)	3 (D)	3 (D)	14 1,021
NUMBER OF OPERATORS							
Total operatorsn Farms by number of operators: 1 operator		1,122 193	992 145	976	130   48	117 47	261 78
2 operators		293	273	269	20	14	76 32 12
3 operators		65   21   10	57   20   8	55   20   8	8 1 2	8 1 2	12 4 11
Total women operatorsn		372	330	326	42	42	96
Farms by number of women operators: 1 operator		291	261	259	30	30	54
2 operators		31 3	25   3	24   3	6 -	6 -	8 7
4 operators5 or more operators		1 1	1	1	-	- -	1
Con footnata(a) at and of table							

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	4	Family or	Partnership Registered		
Item	Total	individual	Total	Hegistered under state law	
PRINCIPAL OPERATOR CHARACTERISTICS				State law	
Sex of operator: Male	5,792	4,897	352	214	
Female	2,381	2,032	173	98	
Primary occupation: Farming	3,964	3,216	340	212	
Other	4,209	3,713	185	100	
Place of residence: On farm operated	6,941	6,017	433	264	
Not on farm operated	1,232	912	92	48	
None	3,060 5,113	2,497 4,432	238 287	138 174	
1 to 49 days50 to 99 days	750 398	631 335	53   27	18 23	
100 to 199 days 200 days or more	897 3,068	758   2,708	66 141	35 98	
Years on present farm:					
2 years or less	373 620	306   543	33   25	19 16	
5 to 9 years10 years or more	1,432 5,748	1,226   4,854	95   372	58 219	
Average years on present farm	20.3	20.1	20.1	19.6	
Years operating any farm (see text):  2 years or less	286	245	17	5	
3 or 4 years	541 1,204	463   1,040	28 77	20 47	
10 years or more	6,142	5,181	403	240	
Average years operating any farm	22.5	22.3	22.3	22.4	
Age group: Under 25 years	62	52	2	_1	
25 to 34 years	488 834	398 689	49   63	38 29	
45 to 49 years50 to 54 years	798 1,140	651   966	62   73	43 45	
55 to 59 years	1,231 1,253	1,043   1,069	76   80	57 43	
65 to 69 years70 years and over	981 1,386	864   1,197	44   76	22 34	
Average age	57.0	57.3	54.9	53.7	
Spanish, Hispanic, or Latino origin (see text)	58	54	4	2	
Race: American Indian or Alaska Native	17	15	_	_	
AsianBlack or African American	15 68	15   67	1	1	
Native Hawaiian or Other Pacific Islander	- 8,018	-   6,791	- 510	303	
More than one race reported	55	41	14	8	
Farms by number of persons living in operator's household:	050	005	00	45	
1 person	950 4,250	835   3,625	26 271	15 163	
3 people	1,206 1,041	1,004 866	88   73	61 42	
5 or more people  Percent of operator's total	726	599	67	31	
household income from farming: Less than 25 percent	6,098	5,358	324	183	
25 to 49 percent	589 620	479   490	47   44	30 30	
75 to 99 percent	362 504	240   362	42   68	26 43	
Operator is a hired managerfarms	296	119	42	27	
acres	179,463	26,391	10,113	5,733	
Farms with- Internet access Dial-up service	6,393 597	5,314 535	441 34	273 23	
DSL service	2,746 2,034	2,263	213 133	128 87	
Fiber-optic service	122	1,684 91	7	5	
or cell phone	750 469	602 412	56 12	35 10	
Broadband over Power Lines (BPL) Other Internet service	272 107	223   74	14   4	9	
Farms by number of households sharing					
in net income of operation: 1 household	7,157	6,246	374	195	
2 households	765 142	540 87	106 17	77 1 <u>5</u>	
4 households	63 46	33   23	19   9	17 8	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

		Family	Corporation v held	Other than	Other- cooperative,	
Item	Total	Total	10 or less	Total	10 or less	estate or trust, institutional, etc.
PRINCIPAL OPERATOR CHARACTERISTICS		. 0 141	stockholders		stockholders	
Sex of operator:						
Male	458 124	407 96	401 94	51 28	44 28	85 52
Female	124	96	94	26	20	52
Primary occupation: Farming	347	323	318	24	22	61
Other	235	180	177	55	50	76
Place of residence: On farm operated	416	375	371	41	41	75
Not on farm operated	166	128	124	38	31	62
Days worked off farm:	005	005	004	20	00	00
None Any	265 317	235 268	231 264	30 49	28 44	60 77
1 to 49 days50 to 99 days	58   33	45   32	44   32	13 1	8 1	8 3
100 to 199 days	51 175	48   143	48   140	3 32	3 32	22 44
Years on present farm:	1,0		1.0	02	92	
2 years or less	21	12	12	9	9	13
3 or 4 years5 to 9 years	41 93	38 74	38   73	3 19	3 19	11 18
10 years or more	427	379	372	48	41	95
Average years on present farm	22.9	24.1	23.9	15.1	15.2	16.9
Years operating any farm (see text):	10	7	7	0	0	0
2 years or less	16   36	33	33	3	3	8 14
5 to 9 years	73 457	57 406	56   399	16 51	16 44	14 101
Average years operating any farm	25.3	26.7	26.5	16.5	16.6	20.7
	20.0	20.7	20.0	10.0	10.0	20.7
Age group: Under 25 years	7	7	7	-	-	1
25 to 34 years	29 61	26 54	26   53	3 7	3 6	12 21
45 to 49 years50 to 54 years	68 79	53 67	53   67	15 12	14 11	17 22
55 to 59 years	105	92	90	13	13	7
60 to 64 years	80 53	69 46	68 45	11 7	7	24 20
70 years and over	100	89	86	11	11	13
Average age	56.7	56.9	56.8	55.4	55.4	53.8
Spanish, Hispanic, or Latino origin (see text)	-	-	-	-	-	-
Race: American Indian or Alaska Native						2
Asian	-		-	-	-	-
Black or African American	-	-	-	-	-	-
White  More than one race reported	582	503 -	495   -	79 -	72 -	135
Farms by number of persons living in						
operator's household: 1 person	60	42	42	18	17	29
2 people	294	260	254	34	33	60
3 people	103   75	94 64	93 64	11	5 10	11 27
5 or more people	50	43	42	7	7	10
Percent of operator's total household income from farming:						
Less than 25 percent	323 55	270 51	268 50	53	52	93 8
25 to 49 percent	64	54	49	10	5	22
75 to 99 percent	72   68	67   61	67   61	5 7	5 6	8 6
Operator is a hired managerfarms	84	64	60	20	15	51
acres	126,638	121,482	117,795	5,156	3,940	16,321
Farms with- Internet access	518	447	440	71	65	120
Dial-up service	21 211	17	17 17 177	4 31	3 27	7 59
DSL service	183	180 154	154	29	23	34
Fiber-optic service	17	16	15	1	1	7
or cell phone	78 30	66 22	65 21	12 8	12 8	14 15
Broadband over Power Lines (BPL) Other Internet service	26 26	24 26	23 26	2	2	999
	20	20	20			3
Farms by number of households sharing in net income of operation:						
1 household	415   114	352   104	350 99	63 10	56 10	122 5
3 households	33	31 7	30 7	2 2	2 2	5 2
5 or more households	11	9	9	2	2	3

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

		Familian	Partnershi	
Item	Total	Family or individual	Total	Registered under state law
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)				State law
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage,				
or adoption	7,938 1,314,892 396 107,962	6,929 912,217 234 48,489	438   116,818   155   58,991	263 82,316 136 54,175
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)	107,302	40,403	30,331	54,175
Family or individualfarms	6,929	6,929	_	
Partnership	912,217	912,217	- 525	-
acres	525 151,773		151,773	312 111,743
Registered under state lawfarms acres	312 111,743		312 111,743	312 111,743
Corporationfarms	582	-	-	-
Family heldfarms	354,808 503		-	-
More than 10 stockholders	335,369 8 405	-	-	-
Other than family heldfarms	495 79			
More than 10 stockholders	19,439	-	-	-
10 or less stockholders farms	72		-	-
Other-cooperative, estate or trust, institutional, etc	137 35,306	-	-	-
HIRED FARM LABOR				
Hired farm laborfarms	2,415	1,710	254 1,562	144
Workers by days worked:	15,072 1,146	7,143 663	156	1,034 107
150 days or more	4,594 1,976	1,386 1,413	680 202	512 110
workers   Migrant farm labor on farms with hired	10,478	5,757	882	522
labor (see text)	109	63	15	6
only contract labor (see text)farms	16	16	-	-
Unpaid workers (see text)farms workers	4,229 10,698	3,631 9,120	296 878	175 519
FARMS BY SIZE				
1 to 9 acres	1,239 2,278	1,068 2,033	61 119	34 89
50 to 69 acres	622 857	534 748	47 38	17 14
100 to 139 acres	794 521	712 434	39 41	14 20
180 to 219 acres	407	358	25	21
220 to 259 acres	257 654	210 496	13   62	7 34
500 to 999 acres	332 157	233 86	42 30	33 21
2,000 acres or more	55	17	8	8
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)				
Oilseed and grain farming (1111)	45 891	37 718	5 77	5 43
Fruit and tree nut farming (1113)	681	576	40	22
Greenhouse, nursery, and floriculture production (1114)	958	778	54	41
Other crop farming (1119)	2,340	2,022	118	64
Cotton farming (11192)	-	-	-	-
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	2,340	2,022	118	64
Beef cattle ranching and farming (112111)	950 14	863   12	60	42
Dairy cattle and milk production (11212)	308	199	60	32
Hog and pig farming (1122)	160 209	158 183	13	6
Sheep and goat farming (1124)	326	292	21	6
production (1125, 1129)	1,291	1,091	75	50
Cattle and calves inventoryfarms	2,423	2,060	182	107
Farms with-	86,256	(D)	19,606	14,179
1 to 9	1,467 667	1,336 548	63 61	37 34
50 to 99	113	78	21	10

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

	Т	Family	Corporation	Other than f	amily held	Other- cooperative,
Item	Total	Total	10 or less	Total	10 or less	estate or trust, institutional, etc.
FARMS BY TYPE OF		7000	stockholders	. Otal	stockholders	
ORGANIZATION (SEE TEXT)						
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoptionfarms	502	450	444	52	51	69
acres Limited Liability Corporation	269,950	255,261	242,054	14,689	(D)	15,907 7
acres	-	-	-	-	-	482
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)						
Family or individualfarms acres	-	( -	-		-	-
Partnership	-	-	-	-	-	-
Registered under state lawfarms acres	-	-		Λ	-	-
Corporation	582 354,808	503 335,369	495 320,232	79 19,439	72 17,148	-
Family heldfarms acres acres	503 335,369	503 503 335,369	320,232 495 320,232	19,439		-
More than 10 stockholders	8   495	8 495	495	-	-	- -
Other than family heldfarms	79	-	-	79	72	_
acres More than 10 stockholdersfarms	19,439 _7	-	-	19,439 _7	17,148 	-
10 or less stockholders farms	72	-	-	72	72	-
Other-cooperative, estate or trust, institutional, etc		- -			( :	137 35,306
HIRED FARM LABOR						
Hired farm labor	376 5,474	340 4,950	333 (D)	36 524	29 502	75 893
Workers by days worked: 150 days or morefarms	269	238	236	31	24	58
workers Less than 150 daysfarms	2,222 303	1,862 280	(D) 274	360 23	(D) 22	306 _58
Migrant farm labor on farms with hired	3,252	3,088	(D)	164	(D)	587
Iabor (see text)       farms         Migrant farm labor on farms reporting       only contract labor (see text)       farms	30	28	26	2	2	-
Unpaid workers (see text)farms workers	267 568	234 519	232 (D)	33 49	33 49	35 132
FARMS BY SIZE			(-7			
1 to 9 acres	79 103	66 88	66 88	13 15	13 15	31 23
50 to 69 acres	31 52	24 45	24 45	7 7	7 6	10 1 <u>9</u>
100 to 139 acres	36 36	34 31	34 31	2 5	1 5	10
180 to 219 acres	19   33   80	18   27   68	17   27   66	6 12	- 6 0	5 1 16
260 to 499 acres	50 50 35	46 28	43 27	4	6 4 6	7
2,000 acres or more	28	28	27	-	-	2
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	3 76	3 72	2 71	-	- A	- 20
Fruit and tree nut farming (1113)	54	51	46	3	3	11
production (1114)	113 152	97 126	97 126	16 26	15 25	13 48
Tobacco farming (11191)			-	-	-	-
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	152	126	126	26	25	48
Beef cattle ranching and farming (112111)  Cattle feedlots (112112)  Dairy cettle and milk production (11212)	23 1	20	20	3   1	3 1	4
Dairy cattle and milk production (11212)	47 - 12	46 - 10	46 - 10	1 - 2	1	2 1
Sheep and goat farming (1124)	13	13	12	-	-	-
production (1125, 1129)	88	65	65	23	18	37
LIVESTOCK  Cattle and calves inventoryfarms	148	141	141	7	7	33
number Farms with-	(D)	20,957	20,957	(D)	(D)	417
1 to 9	40 55	38 53	38 53	2 2	2 2	28 3
50 to 99	14 17	13 16	13 16	1 1	1	2

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

			Family or	Faitii	ership I Bogistored
ltem		Total	individual	Total	Registered under state law
LIVESTOCK - Con.					State law
Cattle and calves inventory - Con. Farms with Con.					
200 to 499		48 26	22 4	16 10	12 8
Cows and heifers that calved	farms number	1,782 42,622	1,504 20,898	137 10,250	87 7,680
Beef cows	farms	1,354 10,505	1,203 8,656	76 801	57 614
Farms with- 1 to 9		1,086	972	56	43
10 to 49		239 19	211 14	17 2	11 2
100 to 199 200 to 499 500 or more		2	1 -	-	-
Milk cows		581 32,117	423 12,242	73 9,449	37 7,066
Farms with- 1 to 9		290	249	15	6
10 to 49 50 to 99 100 to 199		130 79 46	89 52 28	20 12 11	5 6 7
200 to 499		46 27 9	4	11	10
Other cattle (see text)		1,909	1,613	149	78
Cattle and salves sald	number	43,634	(D)	9,356	6,499
Cattle and calves sold	number \$1,000	1,656 35,311 31,076	1,375 13,965 10,068	142 5,691 3,852	79 4,277 2,606
Calves weighing less than 500 pounds		677 11,914	537 5,032	67 2,258	44 1,923
Cattle, including calves weighing 500 pounds or more		1,456	1,200	127	67.
Cattle on feed (see text)	number farms number	23,397 26 (D)	8,933 17 271	3,433 2 (D)	2,354 2 (D)
Hogs and pigs inventory	farms number	752 8,923	658	41 672	16 96
Farms with- 1 to 24		683	(D) 604	37	16
25 to 49		47 13	38 11	1	-
100 to 199		4 3 2	3 1 1	1 1 -	-
Used or to be used for breeding	farms	340	296	16	6
Other hogs and pigs	number farms number	1,596 632 7,327	(D) 555 (D)	72 33 600	13 14 83
Hogs and pigs sold	farms	699	628	31	16
	number \$1,000	12,090 1,726	10,043 1,303	(D) (D)	(D) (D)
Sheep and lambs inventory (see text)	number	759 11,925	658 10,467	47 551	16 252
Ewes 1 year old or older	number	613 7,374	530 6,480	38 298	14 160
Sheep and lambs sold	number	456 8,503	398 8,085	17 193	6 92
Total horses and ponies inventory	farms number	1,667 11,987	1,436 9,384	115 1,545	62 1,093
Owned horses and ponies inventory	farms	1,602	1,391	105	59
Owned horses and ponies sold	number farms number	9,753 432 1,738	7,692 370 1,445	1,376 37 (D)	938 22 169
Goats, all inventory	farms number	595 6,449	528	42	24 370
Goats, all sold		229 2,608	5,233 208 2,375	(D) 10 98	8 (D)
POULTRY					
Layers inventory (see text)	farms number	2,088 3,531,186	1,868 37,678	98 15,217	49 13,494
Farms with- 1 to 399		2,081	1,866	97	48
400 to 3,199		3	2 -	-	
20,000 to 19,999			-	-	-
100,000 or more		3	-	-	-
Pullets for laying flock replacement inventory	farms	203	186	5	3

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

11.	T	Family	Corporation held	Other than fa	amily held	Other- cooperative,	
ltem	Total	Total	10 or less	Total	10 or less	estate or trust, institutional, etc.	
LIVESTOCK - Con.		. 5 to.	stockholders		stockholders	,	
Cattle and calves inventory - Con.							
Farms with Con.		/A.					
200 to 499 500 or more	10 12	10 11	10 11	1	1	[	
Cows and heifers that calved	115	109	109	6	6	26	
number  Beef cowsfarms	11,223	11,070 48	11,070	153   5	153	251 22	
number Farms with-	(D)	912	912	(D)	(D)	(D)	
1 to 9	37 10	34 8	34	3 2	3 2	21 1	
50 to 99	3 2	3 2	3 2	-		- -	
200 to 499 500 or more	1	1	1	-	- -	-	
Milk cowsfarms number	79 (D)	78 10,158	78 10,158	1 (D)	1 (D)	6 (D)	
Farms with- 1 to 9	22	22	22	-	-	4	
10 to 49	21 14	21 13	21 13	- 1	- 1	<u>.</u> 1	
100 to 199 200 to 499	6 12	6 12	6	-		1	
500 or more	4	4	4	-	/ -	-	
Other cattle (see text)	124 (D)	121 9,887	121 9,887	3 (D)	3 (D)	23 166	
Cattle and calves soldfarms	129	123	123	6	6	10	
number \$1,000	15,420 17,005	(D) (D)	(D) (D)	(D) (D)	(D) (D)	235 152	
Calves weighing less than 500 pounds	70 4,489	67 (D)	67 (D)	3 (D)	3 (D) (D)	3 135	
Cattle, including calves weighing	.,,.00	(-)	(=)	(-)	(-)		
500 pounds or more	119 10,931	113 (D)	113 (D)	6 (D)	6 (D)	10 100	
Cattle on feed (see text)	7 (D)	(D) 6 212	6 212	1 (D)	1 (D)	-	
Hogs and pigs inventoryfarms	42	41	41	1	1	11	
number Farms with-	(D)	774	774	(D)	(D)	(D)	
1 to 24	32 8	31 8	31	1	1	10	
50 to 99	1	1	1	-		_	
200 to 499 500 or more	1	1	1	-	-	1	
Used or to be used for breedingfarms	26	26	26	_	_	2	
Other hogs and pigsfarms	91 33	91 32	91 32	- 1	- 1	(D) 11	
number	(D)	683	683	(D)	(D)	(D)	
Hogs and pigs sold	34 (D)	33 770	33 770	1 (D)	1 (D)	6 (D)	
\$1,000	(D)	108	108	(D)	(D)	(D)	
Sheep and lambs inventory (see text)farms number	33 (D)	31 698	31 698	2 (D)	2 (D)	21 (D)	
Ewes 1 year old or older	33 (D)	31 458	31 458	(D)	(D)	12 (D)	
Sheep and lambs sold	29 (D)	27 156	27 156	2 (D)	(D) (D)	12 (D)	
Total horses and ponies inventoryfarms	85	72	71	13	9	31	
number Owned horses and ponies	853	733	(D)	120	88	205	
inventory	78 534	65 472	64 (D)	13 62	9 46	28 151	
Owned horses and ponies sold	21 57	21 57	21 57		-	4 (D)	
Goats, all inventoryfarms	21	20	19	1	1	4	
Goats, all soldfarms	303 11	(D) 10	(D) 9	(D)	(D) 1	(D)	
number	135	(D)	(D)	(D)	(D)	-	
POULTRY				/			
Layers inventory (see text)farms number	95 3,477,277	88 (D)	88 (D)	7 (D)	7 (D)	27 1,014	
Farms with- 1 to 399	92	86	86	6	6	26	
400 to 3,199		-	-	-	-	1 -	
10,000 to 19,99920,000 to 49,999		-	-	-	-	-	
50,000 to 99,999 100,000 or more	- 3	- 2	- 2	1	- 1		
Pullets for laying flock replacement			-				
inventory farms	12 200	12 200	12 200	-	-	-	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

		Family or	Partn	ership T Registered
Item	Total	individual	Total	Registered under state law
POULTRY - Con.				State law
Layers sold (see text)farms number	412 1,256,343	374 16,143	14 (D)	11 (D)
Pullets for laying flock replacement sold	40 (D)	38 (D)	1 (D)	-
Broilers and other meat-type chickens soldfarms	417	385	11	8
number Farms with- 1 to 1,999	138,857 409	125,580 379 6	8,445	(D) 7
60,000 to 99,999	- -	-	-	:
Turkeys inventory (see text)farms number	266 5,554	224 3,892	6 129	3 (D)
Turkeys sold (see text)farms number	236 12,551	204 4,037	7 (D)	(D)
CROPS HARVESTED				
Barley for grain	58 15,324 868,647	38 (D) (D)	12 6,287 334,062	9 6,097 323,562
Irrigatedfarms acres Farms by acres harvested:	3 968	1 (D)	1 (D)	1 (D)
1 to 24 acres	15 12	13 9	1 3	1 1
100 to 249 acres	11 12 8	9 6 1	1 1 5	1 1 5
Corn for grainfarms acres	68 5,040	44 1,301	20 2,535	7 1,825
bushels     Irrigated   farms     acres	649,389 7 316	101,929 3 3	340,327 4 313	237,881 3 (D)
Farms by acres harvested: 1 to 24 acres	39 13	29 11	9 2	
100 to 249 acres	9 6 1	3 1 -	4 5 -	3 4 -
Corn for silage or greenchop	151 24,214 371,184	89 (D) 103,133	29 6,654 101,249	21 4,843 67,094
Irrigated	(D)	1 (D)	-	-
Farms by acres harvested: 1 to 24 acres	37 49 36	32 35 17	1 8 10	- 6 8
250 to 499 acres	15 14	5	6 4	4 3
Dry edible beans, excluding limas	18 365 5,387	16 (D) (D)	=	-
Irrigatedfarms acres	1 (D)	(D) 1 (D)	-	-
Farms by acres harvested: 1 to 24 acres	16 1	15 1	-	
100 to 249 acres 250 to 499 acres 500 acres or more	1	-		-
Oats for grainfarms acres	154 28,725	104 15,244	21 4,735	10 3,681
bushels   Irrigatedfarms   acres	1,856,231 10 420	955,838 9 (D)	329,589	247,764
Farms by acres harvested: 1 to 24 acres	48 23 37	38 19 23	9 2 3	1 2 1
250 to 499 acres	35 11	21 3	4 3	4 2
Sorghum for grain	1 (D)	1 (D)	-	=
bushels     Irrigatedfarms     acres	(D) - -	(D) - -		
Farms by acres harvested: 1 to 24 acres	1 -	1 -	-	-
100 to 249 acres	-	-	=	=
Soybeans for beans	30 2,128	20 1,213	5 (D)	2 (D)
See footnote(s) at end of table.	87,088	42,771	(D)	(D)

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Itam		Family	Corporation / held	Other than	family held	Other- cooperative,
Item	Total	Total	10 or less stockholders	Total	10 or less stockholders	estate or trust, institutional, etc.
POULTRY - Con.			Stockholders		Stockholders	
Layers sold (see text)farms number	21 1,239,093	19 (D)	19 (D)	2 (D)	2 (D)	3 (D)
Pullets for laying flock replacement sold farms	1	1 (7)	1	-	-	-
Broilers and other meat-type chickens	(D)	(D)	(D)		-	-
sold	12 2,057	12 2,057	12 2,057	-	-	2,775
1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 or more	12 - - -	12 - - - -	12 - - - -	-	-	9 - - -
Turkeys inventory (see text)	32 179	32 179	32 179	-	-	4 1,354
Turkeys sold (see text)farms number	21 (D)	20 585	20 585	1 (D)	1 (D)	4 (D)
CROPS HARVESTED						
Barley for grain	3,730	3,730	3,730	-	-	1 (D)
bushels Irrigatedfarms acres	239,720 1 (D)	239,720 1 (D)	239,720 1 (D)	-	-	(D) - -
Farms by acres harvested: 1 to 24 acres	-	-	-	-	_	1
25 to 99 acres	-   -   5	- - 5	-   -   5		-	-
500 acres or more	2	2	2	-	-	-
Corn for grain	4 1,204 207,133	4   1,204   207,133	3 (D) (D)		-	-
Irrigatedfarms acres	207,100	- - -	(D) - -	-	-	-
Farms by acres harvested:  1 to 24 acres	1	1	/-	-	-	-
25 to 99 acres	2	2	2		-	-
500 acres or more	1	1	1	-	-	-
Corn for silage or greenchop farms acres	31 (D) (D)	30 10,791 (D)	30 10,791 (D)	1 (D) (D)	1 (D) (D)	2 (D) (D)
Irrigated	-	-	-	-	-	(D)
1 to 24 acres	3 5	3 4	3 4	1	1	1
100 to 249 acres	9 4 10	9   4   10	9 4 10	-	-	-
500 acres or more	2	2	10	-	_	_
acres cwt	(D) (D)	(D) (D)	(D) (D)	- -	-	-
Irrigated		-	-	- -	-	-
Farms by acres harvested: 1 to 24 acres	1	1	1	-	-	-
100 to 249 acres	1	1	1	- -	-	-
500 acres or more	-	-	-	-	-	-
Oats for grain	26   (D)   (D)	25   7,736   511,011	25   7,736   511,011	(D) (D)	(D) (D)	(D) (D)
Irrigatedfarms acres	(D)	1 (D)	1 (D)	(- <i>y</i>	-	-
Farms by acres harvested: 1 to 24 acres	1	1	1	5	<u>-</u>	- 1
100 to 249 acres	10 10 4	10 9 4	10 9 4	1	1	1
Sorghum for grainfarms	-	-	-	0-	/-	<u>'</u>
acres bushels Irrigated farms	-	[-	-	-	-	-
acres Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres			-		-	-
100 to 249 acres	-	-	-	- -	-	-
Soybeans for beans farms	5	4	4	1	_1	_
acres bushels	(D) (D)	481 25,331	481 25,331	(D) (D)	(D) (D)	-

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

Itom	Total	Family or	Partnersh	Registered
Item	Total	individual	Total	under state law
CROPS HARVESTED - Con.				State law
Soybeans for beans - Con.				
	4			
Irrigatedfarms acres		( ]	-	
Farms by acres harvested:				
1 to 24 acres	13	9	2	
25 to 99 acres	13	7	3	2
250 to 499 acres	-	-	-	
500 acres or more	-	-	5	
Tobaccofarms	2	2	-	
acres   pounds	(D) (D)	(D) (D)	-	
Irrigatedfarms	2	2	-	
Farms by acres harvested:	(D)	(D)	-	
0.1 to 0.9 acres	2	2	-	
1.0 to 1.9 acres				
3.0 to 4.9 acres	-	-	-	
5.0 to 9.9 acres	-	-	-	
25.0 acres or more				
AA/book for evoir all	10	10		,
Wheat for grain, allfarms acres	19   2,393	12   (D)	1,600	1,600
bushels	94,654	(D)	56,000	56,000
Irrigatedfarms acres	4 (D)	1 (D)	-	
Farms by acres harvested:	(b)	(0)		
1 to 24 acres	12   3	11	-	-
25 to 99 acres	3 -			' -
250 to 499 acres	2	1	-	-
500 acres or more	2		2	2
Forage-land used for all hay and all				
haylage, grass silage, and greenchop (see text)farms	2,859	2,426	194	109
acres	193,106	131,998	23,064	16,082
tons, dry	424,176 47	257,285 37	67,231	45,398
acres	408	340	(D)	(D)
Farms by acres harvested:	1 225	1 110	55	21
1 to 24 acres	1,235 1,084	1,110 933	55   61	31 23
100 to 249 acres	387	298	41	23
250 to 499 acres	126 27	77   8	33   4	29 3
Alfalfa ha	200	100		_
Alfalfa hayfarms acres	208 9,144	169 4,377	9 322	5 239
tons, dry	14,142	7,154	(D)	412
Irrigatedfarms acres	(D)	(D)		-
			/	
Other tame hayfarms acres	1,479 95,343	1,252   66,812	125   10,887	62 6,481
tons, dry	183,655	121,922	26,371	13,384
Irrigatedfarms	26	19	7	2
acres	252	203	49	(D)
Land in vegetables (see text)farms	1,473	1,167	123	61
acres   Irrigatedfarms	72,409 510	30,739 383	15,997 45	13,247 28
acres	13,324	(D)	1,265	1,207
Farms by acres harvested: 0.1 to 4.9 acres	1,049	895	61	25
5.0 to 24.9 acres	225	154	37	20
25.0 to 99.9 acres	47	28   41	6	4
100.0 to 249.9 acres	61 91	49	14	9
	574	440	40	4.0
Beans, snap	574   (D)	449 (D)	49   32	18 20
Harvested for processingfarms	50	48	1	1
acres	30	30	(D)	(D)
Peas, greenfarms	119	92	15	7
Harvested for processing forms	90	55 13	14	13
Harvested for processingfarms acres	13   10	10	-	
Potatoesfarms	741	545 27 945	72	32
acres   Harvested for processingfarms	61,336 141	27,945   109	15,394 15	12,876 10
acres	37,654	(D)	14,128	12,523
Farms by acres harvested: 0.1 to 4.9 acres	546	420	50	18
5.0 to 24.9 acres	28	23	2	2
25.0 to 99.9 acres	24 54	15   38	1	-
250.0 acres or more	54 89	38   49	14	9
				4.0
Sweet corn	418   1,676	314   886	44 244	18 135
Harvested for processingfarms	39 (D)	27	4	-
		(D)	(Z)	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			Family	Corporation held	Other than t	family held	Other- cooperative,
ltem		Total	Total	10 or less	Total	10 or less	estate or trust, institutional, etc.
CROPS HARVESTED - Con.			70161	stockholders	Total	stockholders	moditational, otol
Soybeans for beans - Con.							
Irrigated	forme				_		
•	acres	-	[-	-	-	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Farms by acres harvested: 1 to 24 acres		2	1	1	1	1	_
25 to 99 acres		- 3	- 2	- 2	-	/ <u>-</u>	
250 to 499 acres		-	-	-	-	-	
500 acres or more		-	-	-	-	-	-
Tobacco	. farms acres	-	-	-	-	-	
	oounds	-	-	-	-	-	
Irrigated	acres	-	-	-	-	-	-
Farms by acres harvested: 0.1 to 0.9 acres		-	-	-	_	-	
1.0 to 1.9 acres			-	-	-	-	
3.0 to 4.9 acres		-	-	-	-	-	
5.0 to 9.9 acres		-	-	-	-	-	
25.0 acres or more		-	-	-	-	-	-
Wheat for grain, all		3	3	3	-	-	1
	acres oushels	(D) (D)	(D) (D)	(D) (D)	-	-	(D) (D)
Irrigated	. farms acres	2 (D)	2 (D)	2 (D)	-	-	1 (D)
Farms by acres harvested:		(=)	(=)				(-)
1 to 24 acres		2	2	2	-	-	-
100 to 249 acres		- 1	-   1	- 1	-	-	-
500 acres or more		-	-	-	-	-	-
Forage-land used for all hay and all							
haylage, grass silage, and greenchop (see text)	. farms	196	185	183	11	11	43
	acres ns, dry	35,898 94,408	34,806 90,197	(D) (D)	1,092 4,211	1,092 4,211	2,146 5,252
Irrigated	. farms	1	1	` 1	-	-	2
Farms by acres harvested:	acres	(D)	(D)	(D)	-	-	(D)
1 to 24 acres25 to 99 acres		46 80	43 76	42 75	3	3	24 10
100 to 249 acres		40	37	37	3	3	8
250 to 499 acres		15   15	14   15	14   15	1 -	1	1 -
Alfalfa hay	farms	29	27	27	2	2	1
	acres	(D)	4,228	4,228	(D) (D)	(D) (D)	(D) (D)
Irrigated		(D) -	6,271 -	6,271	(D) -	(D) -	(D) -
	acres	-	-	-	-	-	-
Other tame hay	. farms acres	93 16,944	87 16,138	86 (D)	6 806	6 806	9 700
	ns, dry	34,288	30,352	(D)	3,936	3,936	1,074
Irrigated	. farms acres	-	-	-	-	-	-
Land in vegetables (see text)	farms	139	132	130	7	7	44
	acres	24,040	23,543	(D)	497	497	1,634
Irrigated	acres	60 (D)	58   9,116	9,116	2 (D)	(D)	22 52
Farms by acres harvested: 0.1 to 4.9 acres		61	57	56	4	4	32
5.0 to 24.9 acres		29	29	28	-	- -	5
25.0 to 99.9 acres		11 13	10 12	10 12	1	1	2
250.0 acres or more		25	24	24	1	1	3
Beans, snap	. farms acres	59	55 28	54 (D)	4 (D)	4 (D)	17
Harvested for processing		(D) 1	1	1	(D) -	(D) -	-
	acres	(D)	(D)	(D)	-	-	-
Peas, green		9	8 13	8 13	1 (D)	1 (D)	3 (D)
Harvested for processing		(D) -	-	-	(D) -	(D) -	(D) -
Potatoes	acres . farms	96	- 92	91	- 4	4	- 28
Harvested for processing	acres	(D) 16	16,187 16	(D) 16	(D)	(D)	(D)
	acres	6,619	6,619	6,619	-	-	(D)
Farms by acres harvested: 0.1 to 4.9 acres		55	52	51	3	3	21
5.0 to 24.9 acres		3   5	3   5	3   5	-	-	-
100.0 to 249.9 acres		10	10	10	-	-	1
250.0 acres or more		23	22	22	1	1	3
Sweet corn	. farms acres	41 531	40 (D)	39 (D)	1 (D)	1 (D)	19 16
Harvested for processing	. farms	-	(D) -	(D) -	(D) -	(D) -	8
	acres	-	-	-	-	-	

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued) [For meaning of abbreviations and symbols, see introductory text.]

			Partn-	ership
ltem	Total	Family or individual	Total	Registered under state law
CROPS HARVESTED - Con.				
Land in vegetables (see text) - Con.				
Sweet potatoesfarms	16	8	1	1
Harvested for processingfarms acres	4 - -	(D) - -	(D) - -	(D) - -
Tomatoes in the open	625 281 54	476 224 52	73 23	28 12
acres	25	(D)	-	-
Land in orchardsfarms acres	507 3,536	403 1,811	54 546	21 299
Irrigatedfarms acres	62   295	44 (D)	11 15	10 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	403	340	36	14
5.0 to 24.9 acres	78 21 3	48 14 1	12 5 1	3 4
250.0 acres or more	2	-	-	-
Applesfarms bearing and nonbearing acres	443 3,337	353 1,659	43 512	11 279
Grapesfarms bearing and nonbearing acres	95 57	76 (D)	16 19	7 15
Peaches, allfarms bearing and nonbearing acres	98 39	83 (D)	14 4	5 2
Pecansfarms bearing and nonbearing acres	2 (D)	-	2 (D)	-
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)	1 (D)	- -	-
Land in berries (see text)farms acres	1,109 39,734	922 10,330	78 (D)	43 668

Table 67. Summary by Legal Status For Tax Purposes: 2012 (continued)

			Corporation			Other-
ltem		Famil	y held	Other than	family held	cooperative,
item	Total	Total	10 or less stockholders	Total	10 or less stockholders	estate or trust, institutional, etc.
CROPS HARVESTED - Con.						
Land in vegetables (see text) - Con.						
Sweet potatoesfarms	7	7	7	-	-	-
Harvested for processing farms acres	2 -	2 - -	2 - -	- - -	-	- - -
Tomatoes in the openfarms acres	49 (D)	46 29	46 29	3 (D)	3 (D)	27 (D)
Harvested for processingfarms acres	(D)	-	-	(D)	(D)	-
Land in orchards	37 1,091	35 (D)	34 1,014	2 (D)	2 (D)	13 89
Irrigated	6 (D)	6 (D)	6 (D)	- -	-	(D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres	19	19	19	-	-	8
5.0 to 24.9 acres	13 2	12 1	12	1	1 1	5
100.0 to 249.9 acres	1 2	1 2	1 2	-	-	
Applesfarms bearing and nonbearing acres	34 1,079	32 (D)	31 1,001	2 (D)	2 (D)	13 87
Grapesfarms bearing and nonbearing acres	3 (D)	3 (D)	3 (D)		-	
Peaches, allfarms bearing and nonbearing acres	1 (D)	1 (D)	1 (D)	- -	-	
Pecansfarms bearing and nonbearing acres	-	-	- -	- -	0.	-
Walnuts, Englishfarms bearing and nonbearing acres	-	-	- -	<u>-</u>	- -	-
Land in berries (see text)	85 (D)	83 26,225	78 24,312	2 (D)	2 (D)	24 (D)

Landlord production expenses are included with total farm production expenses.

2 Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 68. Summary by North American Industry Classification System: 2012

	dictory text.]					Other crop fa (1119)	
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARMS AND LAND IN FARMS							
Farms number percent Land in farmsacres Average size of farmacres	8,173 100.0 1,454,104 178	45 0.6 25,404 565	891 10.9 255,909 287	681 8.3 189,807 279	958 11.7 124,894 130	2,340 28.6 483,996 207	- - -
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS							
Total farms \$1,000 Average per farmdollars	8,173 773,224 94,607	45 4,385 97,455	891 223,323 250,643	681 113,907 167,264	958 74,024 77,269	2,340 53,966 23,063	-
Farms by economic class:  Less than \$1,000 (see text)  \$1,000 to \$2,499  \$2,500 to \$4,999  \$5,000 to \$9,999  \$10,000 to \$24,999	1,990 1,122 1,050	8 2 4 5 8	72 114 80 124 116	100 55 67 89 132	133 83 127 171 184	501 386 364 341 359	- - - - -
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	404	5 3 3 4	103 77 52 38	95 68 46 14	103 78 39 30	184 96 70 23	- - -
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	124   86	3 - - -	52 63 47 9 7	8 7 3 1 3	5 5 3 1 1	16 - - - -	- - - -
Total salesfarms \$1,000 Grains, oilseeds, dry beans, and	8,173 763,062	45 4,224	891 221,152	681 113,233	958 73,836	2,340 50,995	-
dry peas       farms         \$1,000         Sales of \$50,000 or more       farms         \$1,000         Corn       farms         \$1,000         Sales of \$50,000 or more       farms         \$1,000         Wheat       farms         \$1,000         Sales of \$50,000 or more       farms         \$1,000         Soybeans       farms         \$1,000	349 (D) 112 21,415 152 (D) 40 8,741 17 707 4 (D) 30 (D)	45 (D) 11 2,871 27 1,665 6 1,448 3 (D) 2 (D) 6 (D)	158 (D) 75 13,879 22 2,933 8 2,904 5 (D) 2 (D) 20 519	6 5 - 3 (Z) - - - -	57 - 555	49 889 2 (D) 23 823 2 (D) 7 6	-
Sales of \$50,000 or more	10 758 2 (D)	3 (D) - - - -	4 336 - - - - -	- - - -	-		- - - -
Barley	58 3,744 24 3,424 -	6 460 2 (D)	34 3,227 22 (D) -	-	-	8 6 - - -	
\$1,000 Other grains, oilseeds, dry beans, and dry peas farms \$1,000 Sales of \$50,000 or more farms \$1,000	- 191 8,868 55 7,397	- 18 522 4 384	- 124 8,258 51 7,014	- 3 5 -	3 2 -	- 25 54 - -	- - - -
Tobacco	2 (D) -	:	- -	-	-	2 (D) - -	:
Cotton and cottonseed		-	-	- - -	-	-	-
Vegetables, melons, potatoes, and sweet potatoes	1,513 207,254 283 198,133	6 428 3 416	885 199,486 259 193,487	73 421 1 (D)	200 1,313 6 (D)	278 (D) 13 3,540	
Fruits, tree nuts, and berries	1,103 114,657 141 106,545 244 12,574	1 (D) - - - -	172 (D) 4 (D) 39 (D)	602 (D) 135 105,726 146 (D)	116 507 - - 15 71	163 574 2 (D) 35 153	- - - - -
Sales of \$50,000 or more	35 10,901 948 102,083	- - 1 (D)	2 (D) 147 (D)	33 (D) 494 99,931	109 436	- 152 420	- - continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

[For meaning or abbreviations and symbols, see intro			I	I	I		T	1	1
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARMS AND LAND IN FARMS		11100)							
Farmsnumbe	r	2,340	950	14	308	160	209	326	1,291
percer Land in farmsacre Average size of farmacre	t - s -	28.6 483,996 207	11.6 101,954 107	0.2 2,093 150	3.8 145,941 474	2.0 6,582 41	2.6 2.6 13,675 65	4.0 16,059 49	15.8 87,790 68
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS									
Totalfarm	-	2,340	950	14	308	160	209	326	1,291
\$1,00 Average per farmdollar		53,966 23,063	(D) (D)	(D) (D)	150,069 487,236	852 5,322	(D) (D)	(D) (D)	88,572 68,607
Farms by economic class: Less than \$1,000 (see text)	.   -	501	242	_	4	56	124	146	604
\$1,000 to \$2,499 \$2,500 to \$4,999	:	386 364	185 190	-	6 -	46 17	46	83 36	116 154
\$5,000 to \$9,999 \$10,000 to \$24,999	.   -	341 359	150 123	- 1	7 13	14 24	5 11	27 25	144 129
		184	28	12	8	1	2	5	74
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	.   -	96 70 23	16 12 3		42 89 69	1 1 -	2 1 3	1 - 2	20 26 16
\$500,000 to \$999,999	.   -	16	-	-	33	-	1	_	2
\$1,000,000 or more \$1,000,000 to \$2,499,999	_	-	1	1 -	37 28	-	3	1	6 3
\$2,500,000 to \$4,999,999 \$5,000,000 or more	:   -	-	-	1	7 2	-	1 2	-	1 2
Total salesfarm	s -	2,340	950	14	308	160	209	326	1,291
\$1,00 Grains, oilseeds, dry beans, and		50,995	(D)	(D)	147,062	850	(D)	(D)	88,410
dry peasfarm \$1,00	s - 	49 889	18 (D)	-	57 4,386	4 13	3 (D)	1 (D)	3 2
Sales of \$50,000 or more farm \$1,00	s   -	2 (D)	(D) (D)	-	22 3,810	-	-	-	-
Cornfarm	s   -	23	11	-	51	4	2	1 (D)	3
\$1,00 Sales of \$50,000 or morefarm	s   -	823 2	(D) 2	-	4,069 22	13	(D) -	(D) -	(D) -
\$1,00 Wheatfarm	s -	(D) 7	(D) 1	-	3,538	-	-	-	-
\$1,00 Sales of \$50,000 or morefarm	s   -	6 -	(D) -	-	(D) -	-	-		-
\$1,00 Soybeans farm	)   -	-	-	-	- 4	-	-	-	
\$1,00 Sales of \$50,000 or morefarm	o   -	-	-	-	252 3	-	-	-	-
\$1,00 Sorghum farm	o   -	-	-	-	(D)	-	-	-	-
\$1,00 Sales of \$50,000 or morefarm	o I -	-	-	-	(D)	-	-	-	-
\$1,00 Barleyfarm	o   -	-	-	-	-	-	-	-	-
\$1,00	o I -	6	18	-	6 31	-	-	-	-
Sales of \$50,000 or morefarm \$1,00	)   -	-	-	-	-	-	-	-	-
Ricefarm \$1,00	o   -	-	-	-	-	-	-	-	-
Sales of \$50,000 or morefarm \$1,00	s   - O   -	-	-	-	-	-	-	-	-
Other grains, oilseeds, dry beans, and dry peasfarm	s -	25	5	_	9	-	1	_	3
\$1,00 Sales of \$50,000 or more farm \$1,00	0   - s   -	54 - -	15 - -	-	10 - -	- - -	(D) - -	-	(D) - -
Tobaccofarm		2	-	-	-	-	-	-	-
\$1,00 Sales of \$50,000 or morefarm	s -	(D) -	-	-	-	-	-	-	-
\$1,00 Cotton and cottonseedfarm	0   - s   -	-		-	-	-			-
\$1,00 Sales of \$50,000 or more farm	) -	-	-	-	-	-	-	-	-
\$1,00 Vegetables, melons, potatoes,		-	-	-	-	-	-	-	-
and sweet potatoesfarm \$1,00	s   -	278 (D)	15 66	1 (D)	22 369	5 a	2 (D)	3 (D)	23 55
Sales of \$50,000 or more farm \$1,00	s -	13 3,540	-		1 (D)	-		-	-
Fruits, tree nuts, and berries farm		163	6	_	6	2	2	8	25
\$1,00 Sales of \$50,000 or morefarm	o   -	574	13	-	21	(D)	(D)	(D)	20
\$1,00 Fruits and tree nutsfarm	o   -	(D) 35	-	-	- 3	-	-		- 6
\$1,00 Sales of \$50,000 or morefarm	0   -	153	-	-	3	-	-	-	5
\$1,00 Berriesfarm	o   -	152	- 6	-	- 6	2	2	- 8	21
\$1,00		420	13	-	18	(D)	(D)	(D)	15

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

[For meaning of abbreviations and symbols, see introducte	,,					Other crop for (1119)	arming )
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.							
Total - Con. Total sales - Con. Fruits, tree nuts, and berries - Con. Berries - Con.							
Sales of \$50,000 or morefarms	107	-	3	103	-	1	-
\$1,000 Nursery, greenhouse, floriculture, and sod (see text) farms	95,490 1,099	-	(D) 218	94,877 21	- 670	(D) 153	Ā
\$1,000 Sales of \$50,000 or more farms \$1,000	76,007 145 67,335	-	3,457 10 2,363	217 - - -	67,664 123 61,443	(D) 12 3,529	- - -
Cut Christmas trees and short-rotation woody crops farms	310	_	5	7	261	32	_
\$1,000   Sales of \$50,000 or more farms	(D) 22	-	8	11	(D) 22	(D)	-
\$1,000   Cut Christmas trees farms	2,167 302		5	7	2,167 254	- 32	-
\$1,000   Sales of \$50,000 or more farms	3,648 21		8 -	11 -	(D) 21	(D) -	-
\$1,000 Short-rotation woody crops farms	2,117	-	-	-	2,117 11	-	-
\$1,000 Sales of \$50,000 or morefarms	(D) 1	-	-		(D) 1		-
\$1,000 Other crops and hay (see text)farms	(D) 2,628	- 16	152	74 205	(D) 102	1,829	-
\$1,000 Sales of \$50,000 or more farms	47,980 209	424 2	916 3	295 -	298 -	36,420 142	-
\$1,000 Maple syrup (see text) farms \$1,000	32,287 500	(D) 1	395 41	29 21	21 20	24,213 348	-
\$1,000 Sales of \$50,000 or more farms \$1,000	14,343   57   13,475	(D) - -	26 - -	31 - -	36 - -	14,185 57 13,475	-
Cattle and calves farms	1,656	3	35	16	30	379	_
\$1,000   Sales of \$50,000 or more farms	31,076 62	(D) -	188	151 1	150 -	(D) 2	-
\$1,000 Milk from cows (see text) farms	20,909 367	-	- 4	(D) 1	-	(D) 23	-
\$1,000 Sales of \$50,000 or more farms	126,632 261	-	(D) -	(D) -	-	724 3	-
\$1,000 Hogs and pigs farms \$1,000	125,104 699	1	- 71	- 8	22	(D) 139	-
Sales of \$50,000 or more farms	1,726	(D) -	(D) -	11	60 -	276 -	-
Sheep, goats, wool, mohair, and	(D)	-	-	- 10	-	100	_
milk (see text)	691 3,637	(D)	26 25	13 7	17 31	139 242	-
Sales of \$50,000 or more	1,998	-	-	/ <del>-</del>	-	-	-
donkeys farms	441 7,159	]-	9	2 (D)	1 (D)	18 68	-
Sales of \$50,000 or morefarms \$1,000	24 3,554	-		- - -	( <i>D</i> ) - -	-	<u>-</u>
Poultry and eggsfarms	1,504 38,938	2 (D)	166 (D)	66 (D)	144 (D)	298 (D)	-
Sales of \$50,000 or more farms \$1,000	10 37,568	(-) - -	(- <i>)</i> - -	(- <i>7</i> - -	(-) - -	(- <i>y</i> - -	-
Aquaculturefarms \$1,000	58 75,107	-	-	-	2 (D)	-	-
Sales of \$50,000 or more farms \$1,000	30 74,743	-	-		· <u>-</u> -	-	-
Other animals and other animal products (see text)	468	-	43	26	34	72	_
\$1,000 Sales of \$50,000 or more farms \$1,000	4,935 12 3,299	- -	11 - -	(D) 1 (D)	12 - -	64   - -	-
Value of- Government payments farms	1,332	17	215	107	70	515	_
\$1,000	10,162	162	2,171	673	188	2,972	-
Landlord's share of total sales (see text) farms \$1,000	138 549	-	15 53	10 189	10 55	80 205	-
Agricultural products sold directly to individuals for human consumption (see text)	2,311 24,793	7 86	501 10,759	260 4,047	240 1,386	472 4,030	-
FARM PRODUCTION EXPENSES							
Total farm production expenses <sup>1</sup> farms	8,173	_45	891	681	958	2,340	_
\$1,000 Average per farmdollars	645,631 78,996	4,521 100,458	172,552 193,661	84,142 123,556	61,016 63,691	52,705 22,523	-

Table 68. Summary by North American Industry Classification System: 2012 (continued)

[For meaning of abbreviations and symbols, see introdu		arming - con.							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.									
Total - Con. Total sales - Con. Fruits, tree nuts, and berries - Con. Berries - Con.									
Sales of \$50,000 or more farms \$1,000	- -	1 (D)	- l	-	-	-	-	-	-
Nursery, greenhouse, floriculture, and sod (see text) farms	_	153	_1	_	10	-	_1	9	16
\$1,000 Sales of \$50,000 or more farms \$1,000	_	(D) 12 3,529	(D) -	-	132 -	-	(D)	(D) -	36 -
Cut Christmas trees and short-rotation woody crops farms	_	3,529	-	_	3	_	_	_	2
\$1,000 Sales of \$50,000 or more farms	-	(D)	- -		1 -	-			(D)
\$1,000 Cut Christmas trees farms \$1,000		32 (D)	:	-	3	-	-	-	1 (0)
\$1,000 Sales of \$50,000 or more farms \$1,000		(D) - -	[	-	-	-	-	-	(D) - -
Short-rotation woody cropsfarms \$1,000	-	-	-	-		-	-	-	1 (D)
Sales of \$50,000 or more farms \$1,000	-		-		-	-	-	-	-
Other crops and hay (see text)	-	1,829 36,420 142	141 992 3	6 11	132 (D) 58	22 15	9 (D)	27 (D)	118 (D)
\$1,000 Maple syrup (see text)	- -	24,213 348	411 12	-	6,896 8	- 11	5	- 5	(D) 19
Sales of \$50,000 or more farms	-	14,185 57	6 -	-	(D) -	2	(D) -	(D) -	22
\$1,000  Cattle and calvesfarms	_	13,475	- 749	- 14	269	13	4	15	129
\$1,000 Sales of \$50,000 or more farms	-	(D) 2	(D) 21	(D) 1	(D) 37	(D)	(D)	22	307
\$1,000 Milk from cows (see text)farms	-	(D) 23	(D) 9	(D) -	5,184 306	-	-	-	24
\$1,000 Sales of \$50,000 or more farms \$1,000	-	724 3 (D)	(D) 1 (D)	-	125,323 257 124,271	-	-	-	109
Hogs and pigsfarms \$1,000	-	139 276	119 (D)	1 (D)	22 46	147 721	21 (D)	7 4	141 213
Sales of \$50,000 or more farms \$1,000	-	-	(D)	-	-	1 (D)		-	-
Sheep, goats, wool, mohair, and milk (see text) farms \$1,000	-	139	73	1	12	14	33	263	99
\$1,000 Sales of \$50,000 or more farms \$1,000	-	242	(D) - -	(D) -	(D) - -	19 - -	(D) - -	(D) 4 1,998	(D) - -
Horses, ponies, mules, burros, and donkeys farms	_	18	9	-	1	_	1	-	400
\$1,000 Sales of \$50,000 or more farms	-	68	16 -		(D) -	-	(D) -	-	7,051 24
\$1,000 Poultry and eggsfarms \$1,000	-	298 (D)	194 (D)	1 (D)	37 (D)	61 (D)	203 (D)	114 (D)	3,554 218 (D)
Sales of \$50,000 or more farms \$1,000	=	(D) - -	(D) - -	(D) - -	(D) 1 (D)	(D) - -	9 (D)	- - -	- (D) 
Aquaculturefarms \$1,000	-		[ -	-	-	1 (D)			55 75,105
Sales of \$50,000 or more farms \$1,000 Other animals and other animal	-	-		-	-	-	:	-	30 74,743
products (see text) farms \$1,000	-	72 64	18 3	-	2 (D)	3 (D)	16 (D)	10 2	244 4,725
Sales of \$50,000 or more farms \$1,000	-	-	- -	-		- - -			11 (D)
Value of-		515	97	5	215	6	17	18	50
Government paymentsfarms \$1,000	-	2,972	706	6	3,007	2	28	85	162
Landlord's share of total sales (see text)farms \$1,000	-	80 205	10 22	_	8 17	1 (D)	-	-	4 (D)
Agricultural products sold directly to individuals for human consumption (see text) farms	-	472	297	6	59	77	82	134	176
\$1,000 FARM PRODUCTION EXPENSES	_	4,030	1,364	108	747	224	1,107	263	672
Total farm production expenses <sup>1</sup> farms \$1,000		2,340 52,705	950 16,526	14 (D)	308 117,812	160 2,006	209 (D)	326 4,565	1,291 68,216
Average per farmdollars  See footnote(s) at end of table.	-	22,523	17,396	(D)	382,507	12,540	(D)	14,004	52,840

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

					0	Other crop for (1119)	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARM PRODUCTION EXPENSES - Con.							
otal farm production expenses <sup>1</sup> - Con.							
Fertilizer, lime, and soil conditioners purchasedfari		42	792	560	682	773	
\$1,0 Farms with expenses of- \$1 to \$4,999	3.093	1,042	27,371 563	3,392 497	1,930 628	3,570 695	
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	68	7 3 5	75 24 130	48 8 7	42 4 8	61 11 6	
Chemicals purchased fari	ns 2,673	36	639	541	584	426	
\$1,0 Farms with expenses of- \$1 to \$4,999	· ·	308 26	16,948 447	6,918 429	992 564	593   400	
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	226 65	7 2 1	52 44 96	83 13 16	17 1 2	26 - -	
Seeds, plants, vines, and trees purchasedfarr	ns 2,807	34	773	215	686	569	
\$1,0 Farms with expenses of- \$1 to \$999		495 10	17,817 391	3,243 132	6,124 327	982   410	
\$1,000 to \$4,999 \$5,000 to \$24,999	656 294	11 8	159 80	55 17	210 100	122 33	
\$25,000 to \$49,999 \$50,000 or more	126 114	4	59 84	4	33 16	4 -	
Livestock and poultry purchased or leased fari		5 (D)	200 189	86 (D)	112 119	474 1,082	
Farms with expenses of- \$1 to \$4,999\$5,000 to \$24,999	2,078 308	4	194	76	103	417 49	
\$25,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	59 5	<u>.</u>	- - -	2	- - -	49 8 - -	
Breeding livestock purchased or leasedfari		3	44	15	5	194	
\$1,0 Other livestock and poultry	3,163	10	25	4	6	482	
purchased or leased (see text)fari \$1,0	ns 1,975 00 23,394	(D)	172 164	81 (D)	108 113	388 600	
Feed purchased		16 33	322 760	125 (D)	229 459	931 2,399	
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	1,113 266 52	14 2 - - -	280 41 1 -	111 13 1 -	189 40 - - -	802 117 12 - -	
Gasoline, fuels, and oils purchasedfari	ns 7,676 00 40,871	44 579	843 12,952	647 4,168	902 3,025	2,203 5,847	
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999	6,591 766	27 8	629 83	554 76	790 92	1,997 159	
\$25,000 to \$49,999 \$50,000 or more	159	7 2	55 76	6 11	11 9	37 10	
Utilities		31 75	576 5,329	362 1,432	595 6,838	1,241 1,706	
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	2,631 1,597	10 15	258 163	215 103	344 185	820 364	
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	484	6	106 32 17	36 4 4	61 3 2	54 3 -	
Supplies, repairs, and maintenance costs fari	ns 6,293 00 53.481	41 392	677 16,677	531 7 621	736 2,736	1,891 8,009	
Farms with expenses of- \$1 to \$4 999	5.087	22	434	7,621 424	630	1,611	
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	814 185	14 4 1	115 43 85	80 13 14	93 10 3	210 42 28	
Hired farm labor fari	ns 2,415	21 (D)	389 33,846	264 29,814	357 22,765	621 7,918	
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999	722	10 6	91 117	112 84	143 116	372 155	
\$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more	477 163	3 2	102 49 30	49 10 9	67 15 16	80 12 2	

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

		Other crop f (11	arming - con. 19)							
ltem		Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARM PRODUCTION EXPENSES - Con										
Total farm production expenses <sup>1</sup> - Con.										
Fertilizer, lime, and soil conditioners purchased	farms	_	773	241	12	160	25	48	85	216
Farms with expenses of-	\$1,000	-	3,570	360	(D)	3,322	(D)	26	20	(D)
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		- - -	695 61 11 6	226 14 1 -	12 - - -	81 45 17 17	24 - - 1	47 1 -	85 - - -	208 8 - -
Chemicals purchased	farms \$1,000	-	426 593	108 48	1 (D)	122 1,049	11 (D)	24 (D)	48 6	133 (D)
Farms with expenses of- \$1 to \$4,999			400	106	1	76	11	24	48	131
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		- - -	26	2 -	-	38 4 4	-	-	-	1 1
Seeds, plants, vines, and trees purchased	farms \$1,000	-	569 982	103 118	1 (D)	129 1,887	30 (D)	55 26	71 30	141 173
\$1 to \$999 \$1,000 to \$4,999		-	410 122	82 17	1	16 42	30	53 1	61 10	104 29
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		-	33 4	3 1 -	-	44 21 6	- - -	1 - -	-	8 -
Livestock and poultry purchased or leased	farms	-	474	511	14	138	128	137	196	455
Farms with expenses of- \$1 to \$4,999	\$1,000	-	1,082	1,676 425	(D) 6	(D) 83	142 122	(D) 122	639	2,755 345
\$5,000 to \$24,999 \$25,000 to \$99,999			49	76 8	7	39 14	6	7 5	14	87 22
\$100,000 to \$249,999 \$250,000 or more		-		2 -	1	1 1	-	1 2	1	1 -
Breeding livestock purchased or leased	farms	-	194	204	1	110	49	57	107	157
Other livestock and poultry	\$1,000	-	482	654	(D)	1,119	53	(D)	120	536
purchased or leased (see text)	\$1,000	-	388 600	420 1,022	14 (D)	42 (D)	107 89	119 (D)	140 519	380 2,219
Feed purchased	farms \$1,000	-	931 2,399	870 3,994	14 (D)	308 48,341	145 686	207 (D)	312 1,013	1,180 20,821
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		-	802 117	649 195	- 13	20 77	98 43	172 21	256 54	587 497
\$25,000 to \$99,999 \$100,000 to \$249,999		-	12	25 1		125 44	4	9 2	2	87 5
\$250,000 or more		-	- 0.000	- 044	1	42	-	3	-	4
Gasoline, fuels, and oils purchased  Farms with expenses of-	\$1,000	-	2,203 5,847	914 1,666	14 154	308 7,807	153 142	182 533	292 301	1,174 3,697
\$1 to \$4,999 \$5,000 to \$24,999		-	1,997 159	847 65	12 1	99 130	151 2	175 5	278 14	1,032 131
\$25,000 to \$49,999 \$50,000 or more		-	37 10	1 1	1	35 44	-	2	-	7 4
Utilities	farms \$1,000	-	1,241 1,706	554 567	9 80	292 2,944	79 81	136 684	179 197	759 1,739
Farms with expenses of- \$1 to \$999		_	820	367	1	20	45	89	133	329
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		-	364 54 3	180 6 1	6 1 -	105 143 15	34	38 7 - 2	39 7 -	365 57 6
Supplies, repairs, and maintenance						9				
costs	farms \$1,000	-	1,891 8,009	712 1,828	9 231	292 10,265	106 131	152 808	231 353	915 4,429
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		-	1,611 210	652 52	1	57 128	101 4	143	223 7	789 99
\$25,000 to \$49,999 \$50,000 or more		-	42 28	5 5 3	1 1	49 58	1 -	1 2	1 -	15 12
Hired farm labor	farms	-	621 7,918	138 881	8 662	228 18,718	3 (D)	29 2,555	56 420	301 16,512
\$1 to \$4,999\$5,000 to \$24,999		-	372 155	94 38	1	23 65	1 2	18 5	38 13	61 115
\$25,000 to \$99,999 \$100,000 to \$249,999		-	80 12	4 2	-	81 40	-	3 1	5	83 32
\$250,000 or more		-	2	-	1	19	-	2	-	10

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop fa (1119)	arming
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses <sup>1</sup> - Con.							
Contract labor farms \$1,000	771 15,752	3 (D)	83 2,713	199 9,603	127 706	147 492	-
Farms with expenses of- \$1 to \$999	198	1	22	25	34	47	_
\$1,000 to \$4,999 \$5,000 to \$24,999	279 215	1 1	24 19	74 76	57 25	76 23	-
\$25,000 to \$49,999 \$50,000 or more	45 34	-	8 10	9 15	11 -	1	-
Customwork and custom hauling farms \$1,000	823 9,251	10 92	123 1,829	77 984	54 (D)	167 1,385	-
Farms with expenses of- \$1 to \$999	368	_	47	15	30	75	-
\$1,000 to \$4,999 \$5,000 to \$24,999	279 114	5   4	37 25	38   16	13 11	78   9	
\$25,000 to \$49,999 \$50,000 or more	29 33	1 -	6 8	2 6	-	3 2	-
Cash rent for land, buildings, and grazing feesfarms	1,234	19	239	49	83	373	
\$1,000 Farms with expenses of-	14,696	(D)	5,975	707	(D)	3,233	-
\$1 to \$4,999 \$5,000 to \$9,999	745 171	10   3	111 28	30 9	62   1 <u>2</u>	254 38	-
\$10,000 to \$24,999 \$25,000 or more	201 117	5 1	45 55	4 6	7 2	50 31	-
Rent and lease expenses for machinery, equipment, and farm share of vehicles farms	365	5	61	47	52	73	
\$1,000 Farms with expenses of-	4,085	(D)	1,314	1,386	219	369	-
\$1 to \$999 \$1,000 to \$4,999	157 92	1 1	8 16	24 15	36 7	39 15	
\$5,000 to \$24,999 \$25,000 to \$49,999	81 16	3	20 6	3 1	5 4	17	-
\$50,000 or more	19 2,239	- 25	11 293	4   163	- 250	652	
\$1,000 Farms with expenses of-	22,232	(D)	5,421	2,000	1,407	5,449	-
\$1 to \$4,999 \$5,000 to \$24,999	1,219 826	13 8	124 103	92 64	165 71	347 245	-
\$25,000 to \$99,999 \$100,000 or more	177 17	4 -	55 11	6 1	14	60 -	-
Secured by real estatefarms \$1,000	1,671 16,794	14 96	237 3,838	106 979	170 1,114	492 4,676	-
Farms with expenses of- \$1 to \$999	275	4	29	14	29	98	-
\$1,000 to \$4,999 \$5,000 to \$24,999	526 722	1 9	61 102	31 56	67 62	137 202	
\$25,000 to \$49,999\$50,000 or more	95 53	-	26 19	1 4	11 1	36 19	-
Not secured by real estate farms \$1,000	1,220 5,438	20 (D)	152 1,583	118 1,021	152 293	328 773	-
Farms with expenses of- \$1 to \$999	435	5	45	48	62	128	-
\$1,000 to \$4,999 \$5,000 to \$24,999	590 162	11 2	47 4 <u>4</u>	62 7	77 12	152 48	
\$25,000 to \$49,999\$50,000 or more	20 13	2 -	5 11	1	1 -	-	
Property taxes paidfarms \$1,000	7,703 30,735	43 261	773 5,177	658 3,678	897 3,240	2,216 6,722	-
Farms with expenses of- \$1 to \$4,999	6,329	28	570	549	748	1,891	_
\$5,000 to \$9,999 \$10,000 to \$24,999	949 316	9   5	82 76	73 25	106 40	267 46	-
\$25,000 or more	109	1	45	11	3	12	-
All other production expenses (see text)	4,270 67,777	28 234	457 18,235	311 4,213	470 9,959	911 2,950	_
Farms with expenses of- \$1 to \$4,999	3,176	15	256	225	350	773	_
\$5,000 to \$24,999 \$25,000 to \$49,999	761 162	12	97 46	58   13	92 20	124 13	-
\$50,000 to \$99,999 \$100,000 or more	81 90	1 -	16 42	6 9	5 3	1 -	-
Production expenses paid by landlords <sup>1</sup> farms	47	_	3	3	11	11	_
\$1,000	118	-	22	6	27	12	
Depreciation expenses claimed farms \$1,000	3,339 64,265	25 747	438 18,709	304 7,291	440 8,710	906 8,922	-

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of appreviations and symbols, see	mirodu		arming - con.							
ltem		Cotton farming (11192)		Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
FARM PRODUCTION EXPENSES - Con.										
Total farm production expenses <sup>1</sup> - Con.										
Contract labor		-	147	30	-	34	1	10	36	101
Farms with expenses of-	1,000	-	492	172	-	631	(D)	(D)	88	1,046
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more			47 76 23 - 1	10 10 9 1	- - - -	4 4 17 4 5	- - - - -	5 1 3 - 1	24 5 7 -	25 27 35 12 2
Customwork and custom hauling	farms	-	167	121 144	1	115	16 21	11 22	8 6	120 337
Farms with expenses of- \$1 to \$999	1,000		1,385	93	(D)	3,190	9	8	6	77
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		-	78 9 3 2	24 4 -	- - - 1	38 38 17 14	7	2 1	2	35 6 - 2
Cash rent for land, buildings, and grazing fees	farms	-	373	121	.7	195	13	9	18	108
\$ Farms with expenses of- \$1 to \$4,999	1,000	-	3,233	284	17	(D)	65	(D) 8	36	511
\$1,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more		=	254 38 50 31	106 8 7 -	- - -	55 57 63 20	12 - 1 -	- - 1	15 2 1	75 14 18 1
Rent and lease expenses for machinery, equipment, and farm share of vehicles		_	73	26	1 (7)	41	1 (5)	8	3	47
Farms with expenses of- \$1 to \$999	1,000	-	369 39	29 17	(D)	449	(D)	158	2 2	132 23
\$1,000 to \$4,999 \$5,000 to \$24,999		-	15	8	- - 1	13 17	-	3 3	1	13
\$25,000 to \$49,999 \$50,000 or more		-	2	-	-	5	-	1	-	-
Interest expense		_	652	236	7	166	21	47	48	331
Farms with expenses of- \$1 to \$4,999	1,000	-	5,449 347	965 155	(D) 6	2,752	85 11	229	134	2,609 152
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more		-	245 60	78 3	- - 1	59 24 4	10	11 1	40 8 - -	169 10
Secured by real estate\$	farms 1,000	-	492 4,676	186 762	1 (D)	122 (D)	15 82	36 138	31 84	261 2,067
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		:	98 137 202 36 19	47 75 61 3	- - - - 1	10 41 50 12 9	3 2 10 -	8 18 10 -	14 13 4 -	19 80 156 6
Not secured by real estate	farms 1,000	-	328 773	124 202	7 (D)	107 (D)	8 3	25 91	29 50	150 542
Farms with expenses of- \$1 to \$999			128	73	(D) 6	12	8	8	12	28
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		-	152 48 -	41 10 -	1 - -	67 19 8 1	-	14 3 - -	14 3 -	105 13 4
Property taxes paid	farms 1,000	-	2,216 6,722	922 2,565	14 104	295 2,292	160 323	205 544	311 816	1,209 5,013
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more		-	1,891 267 46 12	831 86 4 1	1 12 1	162 73 40 20	150 9 1	190 13 2	270 33 8	939 186 68 16
All other production expenses (see text)	farms	_	911	519	9	275	57	121	198	914
\$ Farms with expenses of-	1,000	-	2,950	1,230	(D)	10,317	82	(D)	503	8,197
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more		-	773 124 13 1 1	467 46 3 2 1	6 2 - - 1	91 100 30 29 25	53 4 - -	113 4 2 - 2	178 18 - 1 1	649 204 35 20 6
	farms 1,000		11 12	3 6		7 36			- :	9
	farms 1,000	-	906 8,922	351 2,460	8 507	249 7,981	30 107	83 2,557	77 319	428 5,956
See footnote(s) at end of table			•						-	continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

[For meaning or appreviations and symbols, see introdu	lotory texts					Other crop fa (1119)	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
NET CASH FARM INCOME (SEE TEXT)							
Net cash farm income of operations farms \$1,000 Average per farmdollars	8,173 164,610 20,141	45 586 13,023	891 56,304 63,192	681 (D) (D)	958 15,089 15,750	2,340 7,495 3,203	-
Farms with net gains <sup>2</sup> number Average net gaindollars	3,177 85,328	17,023 17 93,383	548 119,917	378 112,687	522 45,456	941 25,486	-
Gain of- Less than \$1,000	299		41	31	47	105	<u>_</u>
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999	729 562 590 339	2 2 2 3	117 65 84 77	70 60 98 61	128 117 113 40	258 193 185 86	-
\$50,000 to \$49,999s50,000 or morenumber	4,996	28	164 343	58 303	40 77 436	1,399	_
Average net lossdollars  Loss of-	21,312	35,767	27,437	(D)	19,816	11,785	-
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999	423 1,688 1,157	- 4 10	94 88 60	33 113 69	36 156 96	162   555   304	- - -
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1,069 360 299	9 2 3	46 25 30	44 19 25	82 39 27	256 72 50	- - -
Net cash farm income of operators farms \$1,000 Average per farmdollars	8,173 163,075 19,953	45 586 13,023	891 55,762 62,584	681 (D) (D)	958 15,061 15,721	2,340 7,300 3,120	-
Operators reporting net gains <sup>2</sup> farms Average net gaindollars	3,170 85,157	17 93,383	547 119,661	378 112,308	520 45,578	938 25,421	-
Gain of- Less than \$1,000 \$1,000 to \$4,999	298 727	2	41 117	31 71	47 123	104 259	-
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999	568 585 342	2   2   3	65 84 78	60 98 62	120 120 113 40	195 180 86	-
\$50,000 or more	650 5,003	28	162 344	56 303	77 438	114 1,402	-
Average net lossdollars  Loss of- Less than \$1,000	21,362 422	35,767	28,175 94	(D) 33	19,725 37	11,801	-
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,690 1,163 1,067	4 10 9	88 60 46	111 68 47	157 96 82	558 308 253	- -
\$25,000 to \$49,999 \$50,000 or more	360 301	2 3	25 31	19 25	39 27	71 51	-
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)							
Total farms \$1,000	10 361	2 (D)	8 (D)	-	-	-	-
INCOME FROM FARM-RELATED SOURCES							
Total income from farm-related sources, gross before taxes and expenses (see text) farms \$1,000	2,722 37,017	24 721	315 5,533	235 7,094	281 2,081	838 6,234	-
Customwork and other agricultural services farms \$1,000	407 8,002	6 309	73 667	42 5,685	40 438	124 344	
Gross cash rent or share payments farms \$1,000 Sales of forest products, excluding	438 2,325	9 131	70 955	43 161	36 235	185 645	-
Christmas trees, short rotation woody crops, and maple products farms \$1,000	1,133 8,616	7 66	117 551	107 455	132 771	480 3,614	-
Agri-tourism and recreational services (see text) farms \$1,000	270 1,803	1 (D)	19 199	23 433	38 78	47 175	-
Patronage dividends and refunds from cooperatives	345 604	2 (D)	64 77	11 (D)	11 (D)	71 (D)	
Crop and livestock insurance payments received farms \$1,000 Amount from state and local government	77 2,945	6 129	32 2,577	11 103	1 (D)	1 (D)	-
agricultural program payments farms \$1,000 Other farm-related income	182 1,587	2 (D)	34 153	13 (D)	25 225	43 128	- -
sources (see text)	657 11,135	3 (D)	43 353	44 230	29 271	146 1,287	continued

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

[For meaning of abbreviations and symbols, see introdu		arming - con.							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
NET CASH FARM INCOME (SEE TEXT)									
Net cash farm income of operations farms \$1,000 Average per farmdollars	= = = = = = = = = = = = = = = = = = = =	2,340 7,495 3,203	950 -4,940 -5,200	14 (D) (D)	308 35,781 116,172	160 -1,116 -6,973	209 3,939 18,846	326 -1,302 -3,993	1,291 29,494 22,846
Farms with net gains <sup>2</sup> number Average net gaindollars	-	941 25,486	191 14,525	5 9,421	247 160,984	25 3,576	26 347,488	29 44,338	248 243,882
Gain of- Less than \$1,000	-	105 258 193 185 86 114	43 71 35 22 4 16	- - 5 - -	1 10 14 13 37 172	6 11 7 1 -	1 3 5 7 4 6	6 5 9 6 - 3	18 54 50 59 27 40
Farms with net lossesnumber Average net lossdollars	-	1,399 11,785	759 10,163	9 (D)	61 65,280	135 8,926	183 27,847	297 8,712	1,043 29,711
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	- - - -	162 555 304 256 72 50	42 258 211 193 46 9	- 1 - 7 1	1 10 6 15 13 16	1 70 36 23 3 2	13 55 63 43 4 5	26 128 77 41 21 4	15 251 224 317 109 127
Net cash farm income of operatorsfarms \$1,000 Average per farmdollars	-	2,340 7,300 3,120	950 -5,033 -5,298	14 (D) (D)	308 35,801 116,236	160 -1,120 -7,001	209 3,425 16,387	326 -1,302 -3,993	1,291 29,499 22,850
Operators reporting net gains <sup>2</sup> farms Average net gaindollars	_	938 25,421	191 14,066	5 9,421	247 161,073	25 3,576	25 341,208	29 44,338	248 243,882
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more  Operators reporting net losses farms Average net loss dollars	-	104 259 195 180 86 114 1,402 11,801	43 72 34 23 5 14 759	- - 5 - - 9 (D)	1 10 15 12 37 172 61 65,321	6 11 7 1 - - 135 8,960	1 3 6 7 4 4 184 27,746	6 5 9 6 - 3 297 8,712	18 54 50 59 27 40 1,043 29,706
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	- - - - -	161 558 308 253 71 51	41 258 212 192 47 9	- 1 - 7 1	1 10 6 15 13 16	1 70 36 23 3 2	13 55 64 43 4 5	26 128 77 41 21	15 251 225 316 109 127
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)								4	
Totalfarms \$1,000	- -	-	-	-		-	-	-	-
INCOME FROM FARM-RELATED SOURCES									
Total income from farm-related sources, gross before taxes and expenses (see text) farms \$1,000	-	838 6,234	252 1,831	7 6	181 3,524	26 39	62 632	75 183	426 9,139
Customwork and other agricultural servicesfarms \$1,000	-	124 344	59 327	-	25 84	4	11 73	5 46	18 26
Gross cash rent or share payments farms \$1,000	-	185 645	47 104	6 (D)	7 (D)	4 8	6 (D)	2 (D)	23 58
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfarms	-	480	117	1	41	4	23	19	_85
\$1,000 Agri-tourism and recreational services (see text)farms	-	3,614	944	(D) -	1,425	(D) 5	220	34 41	529 58
\$1,000 Patronage dividends and refunds from cooperatives	-	71 (D)	175 16	-	65 116 454	(D)	236	(D) 5	394 48 6
Crop and livestock insurance payments receivedfarms	-	(D)	(D) 2 (D)		2	(D)	1 (D)	_	20 30
\$1,000 Amount from state and local government agricultural program paymentsfarms	_	(D)	2	-	(D) 56	(D) 6	(D)	-	-
S1,000 Other farm-related income sources (see text)	- - -	128 146 1,287	(D) 44 253	-	1,019 33 440	13 (D)	(D) 19 89	12 (D)	271 8,095

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop fa (1119)	
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
AND USE							
otal cropland farms acres	5,864 477,343	45 11,094	891 149,460	681 48,548	958 15,665	2,025 134,891	
Harvested cropland	5,325 400,960	45 10,413	891 127,265	681 43,302	958 11,254	1,728 102,798	
Farms by acres harvested: 1 to 49 acres	3,965	20	699	590	900	1,139	
50 to 99 acres	591 353	8 4	27 26	47 20	43 12	333 179	
200 to 499 acres	266 101	8 2	60 51	16 3	3 -	66 5	
1,000 to 1,999 acres	33 16	3 -	18 10	3 2	-	3 3	
Cropland- Other pasture and grazing land that could							
have been used for crops without additional improvements (see text) farms	543	3	62	27	66	156	
On which all crops failed or	10,168	(D)	958	485	496	3,714	
were abandoned farms acres	368 5,990	5 81	80 1,765	45 427	44 555	146 2,551	
idle or used for cover crops or soil improvement, but not harvested and not	1 407	44	200	150	200	555	
pastured or grazed (see text) farms acres In cultivated summer fallow farms	1,437 53,535 295	11 374 2	306   16,281   66	153   2,614   56	208 2,997 55	555 25,130 77	
acres	6,690	(D)	3,191	1,720	363	698	
otal woodlandfarms acres	5,804 773,652	37 13,189	580 79,996	505 124,104	594 95,609	1,904 284,995	
Woodland pastured farms acres	1,103 27,105	1 (D)	70 2,525	42 1,329	44 575	241 6,861	
Woodland not pastured farms acres	5,442 746,547	37 (D)	564 77,471	490 122,775	592 95,034	1,847 278,134	
rmanent pasture and rangeland, ther than cropland and woodland	4.050						
pastured (see text) farms acres	4,052 81,707	14 308	247 5,072	105 1,026	160 2,616	1,052 21,914	
nd in farmsteads, homes, buildings, vestock facilities, ponds, roads,							
vasteland, etc	6,077 121,402	29 813	631 21,381	489 16,129	674 11,004	1,665 42,196	
igated land farms	1,365	5	432	115	544	197	
acres Harvested cropland farms	30,887 1,355	417 5	15,216 432	12,648 114	1,834 544	566 197	
Pastureland and other land farms	30,811 15	417	(D) 2	12,631 3	(D) 1	566 -	
acres  ONSERVATION AND CROP INSURANCE	76	-	(D)	17	(D)	-	
and enrolled in Conservation Reserve,							
Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement							
Programs farms acres	293 12,643	4 (D)	50 1,619	2 (D)	18 340	183 9,826	
and enrolled in crop insurance	402	44	167	90	22	47	
rograms (see text) farms acres	403 123,762	4,966 4,966	167 78,110	88 24,675	33 391	2,987	
RGANIC AGRICULTURE							
tal organic commodity sales (see text) farms \$1,000	554 36,401	5 93	148 7,882	46 700	121 1,232	138 15,111	
LUE OF LAND AND BUILDINGS							
timated market value of land and uildingsfarms	8,173	45	891	681	958	2,340	
\$1,000 Average per farmdollars	3,356,102 410,633	28,531 634,031	479,835 538,535	373,278 548,133	341,795 356,780	928,565 396,823	
Average per acredollars	2,308	1,123	1,875	1,967	2,737	1,919	
Farms by value group: \$1 to \$49,999	735	1	133	71	123	128	
\$50,000 to \$99,999 \$100,000 to \$199,999	615 1,758	8 8 12	76 223	58   144	72 218	113 450	
\$200,000 to \$499,999 \$500,000 to \$999,999	3,301 1,216	13   3	257 90	246 107	377 127	1,051 474	
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	373 144	8 4	64 35	37 8	34	89 34	
\$5,000,000 to \$4,999,999 \$10,000,000 or more	24 7	-	9	8 2	2	1	

Table 68. Summary by North American Industry Classification System: 2012 (continued)

Content	[For meaning of abbreviations and symbols, see introdu		arming - con.							
Total original dependence	ltem	farming	farming, hay farming, and all other crop farming (11193, 11194	ranching and farming	feedlots	and milk production	farming	egg production	goat farming	aquaculture and other animal
### Authority of Control of Contr	LAND USE									
100 to 169 acres	Harvested cropland	- - - -	134,891 1,728 102,798 1,139	23,666 365 20,027 241	(D) 7	80,029 276 77,025	739 32 627 28	(D) 31 449 29	1,628 45 1,243	359 7,941 266 5,955
Other pasture and granting land that could have been add to copy without action and the pasture of copy without action and the pasture of the	100 to 199 acres	- - - - -	179 66 5 3	33	6 - - -	66 92 39			1 2 1 - -	8 3 - -
Automation   Automation   Automatic   Au	Other pasture and grazing land that could have been used for crops without additional improvements (see text)farms acres	-			-					73 997
pastured or grazed (see text)   fame   25,53   88	were abandonedfarms acres Idle or used for cover crops or soil	- -			-		1 (D)			6 (D)
Total woodland   Same	pastured or grazed (see text)farms acres In cultivated summer fallowfarms	= = = = = = = = = = = = = = = = = = = =	25,130 77	2,030 18	1 (D)	432 6	4 (D)	2,250 3	(D) 6	64 910 6
Woodland pastured   Iarms   284,995   55,968   725   44,567   3,855   7,500   8,195   50,968   725   40,000   7,000		-			9		107			783
Moodland not pastured   Farms   - 1,847   53,014   (D)   45,953   (D)   7,302   7,30	Woodland pasturedfarms	-	241	253	1	54	41	42	78	50,859 236
Permanent pasture and rangeland, other than cregical and avoid odding acres   1,052   780   13   222   85   128   279   975	Woodland not pasturedfarms acres	-	1,847	612	8	230	91	133	196	642
Ilivestock facilities, ponds, roads, wasteland, etc.	other than cropland and woodland pastured (see text)farms	-	1,052	780	13	222	85	126		975 17,768
Irrigated land	livestock facilities, ponds, roads, wasteland, etcfarms		1,665 42.196							1,029 11,222
Harvested cropland	Irrigated landfarms	-	197	13	-	12	1	3	11	32
Pastureland and other land	Harvested croplandfarms	-	197	12	- - -	12	1	3	11	24
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	Pastureland and other landfarms	]	-	1	-	-			-	8 26
or Conservation Reserve Enhancement Programs	Land enrolled in Conservation Reserve,									
Programs (see text)	or Conservation Reserve Enhancement Programsfarms	:			]		1 (D)	2 (D)		2 (D)
Total organic commodity sales (see text)	programs (see text)farms	-		5 (D)	-		-	1 (D)	-	2 (D)
Stimated market value of land and buildings	ORGANIC AGRICULTURE									
Estimated market value of land and buildings farms		]					7 (D)			11 108
buildings										
Average per farm       dollars       -       396,823       277,059       535,880       1,072,659       233,372       245,948       241,413       337,387         Average per acre       dollars       -       1,919       2,582       3,584       2,264       5,673       3,759       4,901       4,961         Farms by value group:       \$1 to \$49,999       -       128       87       -       8       13       26       41       104         \$50,000 to \$99,999       -       113       90       -       13       24       9       59       93         \$100,000 to \$199,999       -       450       246       1       12       57       54       76       269         \$200,000 to \$499,999       -       1,051       401       12       83       49       105       123       584         \$500,000 to \$999,999       -       474       107       -       77       11       10       22       188         \$1,000,000 to \$1,999,999       -       89       15       -       71       6       4       4       4       41	buildingsfarms \$1,000	-	928,565	263,206	7,502	330,379	37,340	51,403	78,701	1,291 435,566
\$1 to \$49,999	Average per farm dollars Average per acre dollars	-	396,823	277,059	535,880	1,072,659	233,372	245,948	241,413	337,387 4,961
\$1,000,000 to \$1,999,999	\$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999	- - - -	113 450 1,051	90 246 401	- 1 12 -	13 12 83	24 57 49	9 54 105	59 76 123	104 93 269 584 188
\$2,000,000 to \$4,999,999	\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	-	89 34 1 -	15 4 - -	1 -	71 40 4 -	6 - - -	4 1 - -	4 1 - -	41 12 - -

Table 68. Summary by North American Industry Classification System: 2012 (continued)

					Greenhouse,	Other crop fa (1119)	uming
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
ALUE OF MACHINERY AND EQUIPMENT							
stimated market value of all machinery and equipmentfarms \$1,000	8,171 570,168	45 9,205	891 142,897	679 47,433	958 45,831	2,340 133,433	
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	1,171 777 1,222 2,387 1,344 705 399 166	1 - 8 10 8 8 4 6	133 112 125 211 102 45 72 91	86 61 114 201 127 55 25 10	188 105 199 247 131 49 35	297 154 275 747 492 255 105	
SELECTED MACHINERY AND EQUIPMENT	5.074	40	2.42	470	242	4.050	
rucks, including pickups (see text) farms number	5,974 11,555	40 108	649 2,665	479 924	612 951	1,658 2,766	
Tractors, all	6,242 14,400 3,914 5,711 3,748 6,578 882 2,111	43 179 19 53 37 78 23 48	709 2,257 422 654 399 745 198 858	529 1,187 355 521 293 578 36 88	636 1,148 526 734 271 384 24 30	1,875 4,559 1,051 1,677 1,346 2,451 292 431	
Grain and bean combines, self-propelled farms	202	14	108	5	-	41	
otton pickers and strippers, self-propelledfarms	229	17	124	5	-	49	
number orage harvesters, self-propelled farms	131	- - 4	9	- 14	- 4	33	
lay balers farms	155 2,285	5 25	13 109	16 59	(D) 54	39 1,140	
number	2,970	30	119	66	62	1,471	
Commercial fertilizer, lime, and soil conditioners used	2,698 242,868 1,746 75,208	40 8,654 24 3,111	682 123,890 333 3,190	516 41,344 72 458	444 6,299 151 894	516 19,727 494 16,305	
cres treated to control- Insects	1,687 141,903	12 2,428	579 82,474	502 40,769	306 4,256	191 1,519	
Weeds, grass, or brush farms acres  Nematodes farms	1,849 210,182 413	2,428 34 7,816 2	52,474 511 121,235 164	479 479 39,819 128	339 5,630 26	260 10,381 58	
Diseases in crops and orchards farms	37,580 924	(D) 7	30,696 352	4,274 327	507 102	571 105	
hemicals used to control growth, thin fruit, ripen, or defoliatefarms acres on which used	97,016 341 40,041	3,893 1 (D)	63,874 115 34,032	26,350 160 5,371	1,627 26 237	804   22   234	
AND USE PRACTICES	10,011	(5)	01,002	0,071	207	201	
and drained by tile farms	422	8	79	38	34	131	
acres   and artificially drained by ditches farms   acres	10,251 804 24,454	537 6 412	2,521 119 7,951	499 55 797	474 82 1,027	2,761 272 7,667	
and under conservation easement farms acres	377 38,852	4   560	7,931 71 10,534	34 4,512	32 2,265	117 13,114	
ropland on which no-till practices were used farms acres	387 9,909	7 1,088	98 3,209	40 243	75 169	102 2,111	
ropland on which conservation tillage, ncluding no till, practices were usedfarms	298	3	123	25	47	53	
acres ropland on which conventional tillage	18,994	(D)	12,885	78	76	1,059	
practices were used	1,477 145,558	40 7,279	632 111,447	110 2,182	191 1,856	314 5,421	
excluding CRP) farms acres	928 29,379	8 887	404 19,504	75 395	141 782	192 2,786	
NERGY							
Renewable energy producing systems farms Solar panels farms Wind turbines farms Methane digesters farms Geoexchange systems farms	464 358 125 1 1	:	72 64 11 - 1	34 31 6 - 5	58 33 27 - 3	123 94 36 - 8	
Small hydro systems farms			-	-			

Table 68. Summary by North American Industry Classification System: 2012 (continued)

March   Marc	[For meaning or abbreviations and symbols, see introdu		arming - con.							
Section of the color of all manufactory   1 - 200   1	ltem	(111 Cotton farming	Sugarcane farming, hay farming, and all other crop farming (11193, 11194	ranching and farming	feedlots	and milk production	farming	egg production	goat farming	aquaculture and other animal production
Section   Sect	VALUE OF MACHINERY AND EQUIPMENT									
\$1,000 to \$1.000	and equipmentfarms \$1,000	:		950 45,529		308 70,126			326 6,759	1,291 58,215
Trucks, including pickups (see text)	\$1 to \$4,999	- - - - - -	154 275 747 492 255 105	66 150 325 165 86 33	-	14 20 21 47 76 82	33 36 37 11	38 32 66 26 4	45 75 79 26	144 188 436 208 116 39
Transcent	SELECTED MACHINERY AND EQUIPMENT									
Less Hum 40 horsepower (PTO)harmor		-			9 22					
Carial and bean combines, self-propelled	Less than 40 horsepower (PTO)	- - - - - -	4,559 1,051 1,677 1,346 2,451	1,657 501 712 520 823	38 1 (D) 13	1,414 118 196 258 748	89 51 (D) 23	207 111 140 51 62	289 146 191 75 90	1,376 613 775 462 554
Cotton pickers and strippores, self-propelled   1.5	number Grain and bean combines, self-propelled farms	-	431 41	122 5	(D) -	470 18	5	5 3	1	47
Forage harvesters, self-propelled   number   33   19   1   44   1   1   20   44   11   13   14   14   14   14   14	Cotton pickers and strippers,	-	49	(D)	-	18	5	3	(D)	(D)
Flay balers	number Forage harvesters, self-propelled farms			•			-	-	l l	
Commercial fortilizer, lime, and soil   farms	Hay balers farms	-	1,140	360		265			44	191
Second control	FERTILIZERS AND CHEMICALS									
Manure used   farms acres treated   - 16,305   6,204   82   40,564   238   280   516   3,366   203   3,366   203   3,366   203   3,366   203   3,366   203   3,366   203   3,366   203	conditioners used farms	-			12 220					
Insects	Manure usedfarms	-	494	199	7	172	10	35	46	203
Nematodes	Insects farms				1 (D)		2 (D)			
Nematodes	Weeds, grass, or brushfarms	-	260	38	1	114	` <b>6</b>	17	10	40
Diseases in crops and orchards	Nematodes farms	-	58	8	(D) -	10	2	2	8	5
thin fruit, ripen, or defoliate	Diseases in crops and orchardsfarms acres	- - -	105	8	-	8	4	3	3	5
Land drained by tile	thin fruit, ripen, or defoliate farms	-					2 (D)	1 (D)		-
Land artificially drained by ditches   farms   -   2,761   814   -   2,412   75   (D)   (D)   (D)   129	LAND USE PRACTICES									
Land artificially drained by ditches		-			-			_4		
Land under conservation easement farms acres - 117 34 - 166 3 6 20 30 20 20 20 20 20 20 20 20 20 20 20 20 20	Land artificially drained by ditches farms	-	272	95	-	38	8	12	5	112
Cropland on which no-till practices were used	Land under conservation easement farms	-	117	34	-	26	3	6	20	30
Cropland on which conservation tillage, including no till, practices were used	Cropland on which no-till practices were usedfarms		102	24	-	28	3	1	3	6
Cropland on which conventional tillage practices were used   farms acres   -   314   34   1   101   5   9   7   33   34   1   101   5   9   7   33   34   1   101   5   9   7   33   34   1   101   5   9   7   33   34   1   101   5   9   7   33   34   1   101   5   9   7   33   34   1   101   10   10   10   10   10   1	Cropland on which conservation tillage, including no till, practices were usedfarms	_	53	5	_	28	4	1	3	6
Cropland planted to a cover crop (excluding CRP)         farms acres         -         192 2,786         24 1,101         -         46 3,566         6 6         9 42         5 42         18 256           ENERGY           Renewable energy producing systems         farms farms         -         123 94         31 16 16 16 16 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Cropland on which conventional tillage practices were usedfarms	-	314	34	1	101	5	9	7	33
Renewable energy producing systems	Cropland planted to a cover crop (excluding CRP)farms	-	192	24	- - -	46	6	9	5	18
Renewable energy producing systems       -       123       31       -       10       17       11       45       63         Solar panels       -       farms       -       94       16       -       7       16       11       42       44         Wind turbines       -       farms       -       36       15       -       2       1       1       7       19         Methane digesters       farms       - <td></td> <td></td> <td>2,700</td> <td>,,,,,,,</td> <td></td> <td>0,000</td> <td></td> <td></td> <td></td> <td></td>			2,700	,,,,,,,		0,000				
	Renewable energy producing systems farms Solar panels farms Wind turbines farms Methane digesters farms		94 36 -	16	-	7				44
		-	-	-	-	-	-	-	-	-

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop fa (1119)	ırming
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
ENERGY - Con.							
Renewable energy producing systems - Con.							
Biodiesel farms Ethanol farms Other farms	29 4 13	= = = = = = = = = = = = = = = = = = = =	2 - 2	1 1 -	2 1 3	19 - 6	-
Wind rights leased to othersfarms	31	-	2	-	2	24	-
TENURE							
Full owners farms Part owners farms Tenants farms	6,126 1,581 466	16 27 2	528 231 132	586 75 20	817 96 45	1,678 543 119	
OWNED AND RENTED LAND							
Land owned farms acres	7,708 1,237,055	43 19,041	759 201,550	661 183,628	913 123,540	2,221 403,527	-
Owned land in farms	7,707 1,204,914	43 18,136	759 192,593	181,471	913 120,915	2,221 391,778	-
Land rented or leased from others farms acres	2,056 253,734	30 7,273	364 67,467	100 8,364	141 3,979	664 92,518	
Rented or leased land in farms farms acres	2,047 249,190	7,268 7,268	363 63,316	95 8,336	141 3,979	92,218	-
Land rented or leased to others farms acres	528 36,685	10 910	80 13,108	53 2,185	50 2,625	223 12,049	
NUMBER OF OPERATORS							
Total operatorsnumber Farms by number of operators:	13,406	65	1,484	1,111	1,566	3,738	
1 operator	3,782 3,787	27   16	389 431	315 322	462 413	1,183 989	
3 operators	445 119 40	2	53   17 1	34 6 4	67 11 5	116 40 12	
Total women operatorsnumber Farms by number of women operators:	5,494	12	601	407	664	1,291	) .
1 operator	4,712 348	12	543 25	375 16	533 58	1,141 57	
3 operators 4 operators 5 or more operators	21 3 2		1 - 1		3 -	12	
PRINCIPAL OPERATOR CHARACTERISTICS							
Sex of operator: Male	5,792	43	608	530	648	1,933	
Female	2,381	2	283	151	310	407	
Primary occupation: Farming Other	3,964 4,209	25 20	606 285	311 370	468 490	965 1,375	
Place of residence: On farm operated	6,941	38	714	508	779	1,918	
Not on farm operated  Days worked off farm:	1,232	/	177	173	179	422	
None	3,060 5,113	16 29	416 475	246 435	314 644	911 1,429	
1 to 49 days 50 to 99 days	750 398	3 2	53 59	88 35	141 63	224 100	
100 to 199 days 200 days or more	897 3,068	6 18	112 251	93 219	139 301	254 851	
Years on present farm:	070			6.4			
2 years or less	373 620	2	78   124   166	34 33 100	41 43 177	93   145   307	
5 to 9 years	1,432 5,748	5 38	166 523	514	697	1,795	
Average years on present farm	20.3	27.5	17.5	22.3	19.4	23.5	
Years operating any farm (see text): 2 years or less	286	1	59	32	29	71	
3 or 4 years	541 1,204	1 4	104 161	30 82	28 141	126 259	
10 years or more	6,142 22.5	39   29.1	567 19.7	537 24.3	760 21.6	1,884 25.8	
Age group:		20.1			21.0		
Under 25 years25 to 34 years	62 488	- 1	9 112	9 27	4 50	16 95	
35 to 44 years45 to 49 years	834 798	2   6	105   86	36 47	84 95	168 203	-

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

	Other crop t (111	arming - con. 9)							Animal
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
ENERGY - Con.									
Renewable energy producing systems - Con.									
Biodiesel farms Ethanol farms Other farms	:	19 - 6	3 - -	- - -	1 - -	- - -		- - 2	1 2 -
Wind rights leased to othersfarms	-	24	2	-	-	-	1	-	-
TENURE									
Full owners farms Part owners farms Tenants farms	- - -	1,678 543 119	717 204 29	7 7 -	67 225 16	132 22 6	192 12 5	279 39 8	1,107 100 84
OWNED AND RENTED LAND									
Land ownedfarms acres	-	2,221 403,527	921 87,767	14 1,688	293 98,029	154 6,142	204 13,352	318	1,207 84.172
Owned land in farms farms acres	-	2,221 391,778	921 85,208	1,418	98,029 292 97,043	154 6,052	204 13,242	14,619 318 14,501	1,207 82,557
Land rented or leased from others farms acres	-	664 92,518	233 16,806	7 675	241 48,898	28 530	17 433	47 1,558	184 5,233
Rented or leased land in farms farms acres	-	92,218	233 16,746	7 675	241 48,898	28 530	17 433	47 1,558	184 5,233
Land rented or leased to othersfarms acres	-	223 12,049	46 2,619	6 270	6 986	2 (D)	7 (D)	5 (D)	40 1,615
NUMBER OF OPERATORS									
Total operatorsnumber Farms by number of operators:	-	3,738	1,526	17	560	261	360	535	2,183
1 operator		1,183 989	468 418	12 1	124 138	62 96	75 121	133 181	532 661
3 operators 4 operators 5 or more operators	- - -	116 40 12	49 6 9	1 -	31 12 3	1 1 -	10 2 1	10 1 1	71 23 4
Total women operators number Farms by number of women operators:	-	1,291	612	2	184	114	191	292	1,124
1 operator		1,141 57 12 -	513 43 3 1	2	149 14 1 1	112 1 - -	165 11 - 1	247 21 1 -	920 102 - -
PRINCIPAL OPERATOR CHARACTERISTICS									
Sex of operator: MaleFemale		1,933 407	738 212	14	269 39	112 48	125 84	121 205	651 640
Primary occupation: Farming	-	965	364	7	288	70	99	151	610
Other  Place of residence:	-	1,375	586	7	20	90	110	175	681
On farm operated	-	1,918 422	866 84	13 1	271 37	155 5	203 6	314 12	1,162 129
Days worked off farm: None	-	911	265	8	228	43	62	125	426
Any1 to 49 days	-	1,429 224	685 67	6	80 14	117 15	147 12	201 22	865 111
50 to 99 days	- -	100 254 851	51 82 485	- - 6	1 9 56	7 16 79	5 40 90	24 23 132	51 123 580
Years on present farm: 2 years or less		93	27		9	15	12	27	35
3 or 4 years	-	145 307 1,795	52 176 695	1 13	11 51 237	38 32 75	25 39 133	26 107 166	123 271 862
Average years on present farm	_	23.5	21.1	26.6	24.9	13.9	16.7	13.7	16.8
Years operating any farm (see text):		7.1			_	40		0.5	00
2 years or less	-	71 126 259	14   59   143	- - 1	8 10 38	12 36 29	9 18 34	25 23 96	26 106 216
5 to 9 years	-	1,884	734	13	252	83	148	182	943
Age group:	-	25.8	24.0	28.6	27.3	15.9	19.1	15.2	19.0
Age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 49 years	-	16 95 168 203	8 44 112 83		10 25 30 34	- 20 38 22	- 14 28 40	13 48 48	6 87 183 134

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop fa (1119)	
Item	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
PRINCIPAL OPERATOR CHARACTERISTICS - Con.							
Age group: - Con.							
50 to 54 years	1,140 1,231 1,253 981 1,386	1 18 5 5 7	149 127 141 77 85	92 99 105 114 152	111 183 205 99 127	267 344 355 333 559	
Average age	57.0	58.8	52.8	60.5	57.0	59.8	-
Spanish, Hispanic, or Latino origin (see text)	58	-	9	3	-	18	-
Race: American Indian or Alaska Native	17 15 68 - 8,018 55	- - - - 45 -	4 1 64 - 815 7	1 - 3 - 672 5	3 2 - - 944 9	3 - - - 2,333 4	- - - - -
Farms by number of persons living in operator's household:  1 person	950 4,250 1,206 1,041 726	3 26 12 2 2	68 469 126 103 125	91 389 101 63 37	109 541 120 114 74	247 1,346 343 252 152	- - - -
Percent of operator's total household income from farming: Less than 25 percent 25 to 49 percent 50 to 74 percent 75 to 99 percent 100 percent	6,098 589 620 362 504	33 2 5 2 3	473 82 92 88 156	484 76 67 32 22	701 90 95 27 45	1,882 133 160 86 79	:
Operator is a hired manager farms acres	296 179,463	1 (D)	42 29,055	36 98,207	43 3,536	50 19,814	-
Farms with- Internet access Dial-up service DSL service Cable modem service Fiber-optic service Mobile broadband plan for a computer or cell phone Satellite service Broadband over Power Lines (BPL)	6,393 597 2,746 2,034 122 750 469 272	31 - 13 10 - 3 4 2	751 35 324 229 16 102 56 48	509 46 202 166 9 87 47 15	828 66 375 275 13 64 38 32	1,669 165 766 475 34 180 136 70	
Other Internet service	107	-	21	10	12	30	-
Farms by number of households sharing in net income of operation:  1 household	7,157 765 142 63 46	37 6 2 -	728 111 22 16 14	559 99 10 9 4	815 107 25 4 7	2,079 215 33 13	(=
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)		\					
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	7,938 1,314,892 396 107,962	45 25,404 4 4,438	855 220,706 40 29,071	653 128,997 41 5,173	932 122,151 51 8,867	2,296 466,713 84 29,871	-
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)	107,962	4,436	23,071	5,173	0,007	23,071	-
Family or individualfarms	6,929	37	718	576	778	2,022	_
Partnership acres Registered under state law farms acres acres acres	912,217 525 151,773 312 111,743	17,291 5 (D) 5 (D)	126,394 77 41,870 43 32,787	72,912 40 6,194 22 4,054	56,716 54 (D) 41 6,438	377,204 118 33,343 64 23,433	-
Corporation	582	3	76	54	113	152	-
Family held	354,808 503 335,369	(D) 3 (D)	81,442 72 (D)	99,860 51 (D) 5	60,632 97 60,173	60,326 126 50,346	- - -
10 or less stockholders farms  Other than family held farms	495   79	2	71   4	46 3	97 16	126 26	-
See footnote(s) at end of table.	19,439	-	(D)	(D)	459	9,980	continue

See footnote(s) at end of table. --continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

	Other crop fa (111								Animal
Item	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	aquaculture and other anima production (1125,1129)
PRINCIPAL OPERATOR CHARACTERISTICS - Con.									
Age group: - Con.									
50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 years and over	- - - -	267 344 355 333 559	171 122 123 134 153	5 1 1 6 1	45 42 51 25 46	13 8 27 6 26	27 29 22 16 33	29 64 49 33 42	230 194 169 133 155
Average age	-	59.8	57.0	59.8	54.7	53.0	54.4	55.8	54.7
Spanish, Hispanic, or Latino origin (see text)	-	18	4	6	7	6	3	-	2
Race: American Indian or Alaska Native	-	3 - - 2,333 4	5 - - 944 1	- - - 14	- - - 298 10	1 - - 153 6	- 6 1 - 199 3	- - - 318 8	- 6 - 1,283 2
Farms by number of persons living in operator's household: 1 person 2 people 3 people 4 people 5 or more people	-	247 1,346 343 252 152	128 424 165 140 93	12 2 -	41 132 51 24 60	11 59 37 37 16	24 101 19 28 37	45 165 34 44 38	183 586 196 234 92
Percent of operator's total household income from farming: Less than 25 percent 25 to 49 percent 50 to 74 percent 75 to 99 percent 100 percent	- - - - -	1,882 133 160 86 79	804 65 48 12 21	13 - - - 1	86 27 36 56 103	133 12 11 2 2	181 13 7 4 4	282 17 11 3 13	1,026 72 88 50 55
Operator is a hired managerfarms acres	-	50 19,814	11 (D)	-	28 12,509	1 (D)	2 (D)	3 9	79 12,821
Farms with- Internet access Dial-up service DSL service Cable modem service Fiber-optic service	:	1,669 165 766 475 34	675 60 291 208 5	8 - 6 1 -	210 31 84 60 5	130 15 63 38 1	186 28 60 61	279 29 123 94 2	1,117 122 439 417 37
Mobile broadband plan for a computer or cell phone	:	180 136 70 30	75 61 23 8	1 -	16 22 13 5	22 1 -	48 16 15 7	42 15 14	111 72 40 14
Farms by number of households sharing in net income of operation: 1 household	:	2,079 215 33 13	848 76 8 11 7	14 - - - -	215 56 27 5 5	147 13 - -	194 8 4 1 2	310 14 1 1	1,211 60 10 3 7
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)									
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	/	2,296 466,713	928 98,200	13 1,918	296 133,211	159 6,555	205 13,351	319 15,541	1,237 82,145
Limited Liability Corporation	-	29,871	96,200 45 7,144	1,916 1 (D)	20 15,511	6,555 1 (D)	7 (D)	15,541 23 1,583	79 5,659
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)						, ,		ŕ	,
Family or individual	-	2,022 377,204	863 87,396	12 (D)	199 70,552	158 (D)	183 9,281	292 14,200	1,091 72,033
Partnership	-	118 33,343 64 23,433	60 9,997 42 6,522	1 (D) 1 (D)	60 39,202 32 28,186	1 (D) - -	13 (D) 6 602	21 807 6 161	75 5,598 50 3,277
Corporation	-	152 60 326	23 3,603	1 (D)	47 (D)	-	12 (D)	13 1,052	88 7,065
Family held farms acres	-	60,326 126 50,346	20 (D)	(D) - -	46 35,025	-	(D) 10 (D)	1,052 13 1,052	7,065 65 3,638
More than 10 stockholders farms 10 or less stockholders farms	-	126	20	-	46	-	10	1 12	- 65
Other than family held farms acres	-	26 9,980	3 (D)	1 (D)	1 (D)	-	2 (D)	-	23 3,427

See footnote(s) at end of table. --continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop f (1119	arming )
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT) - Con.							
Corporation - Con. Other than family held - Con.				_			
More than 10 stockholders farms 10 or less stockholders farms	7 72	-	4	3	1 15	1 25	-
Other-cooperative, estate or trust, institutional, etc farms acres	137 35,306	-	20 6,203	11 10,841	13 (D)	48 13,123	- -
HIRED FARM LABOR							
Hired farm labor farms workers	2,415 15,072	21 140	389 4,753	264 3,237	357 2,054	621 1,945	-
Workers by days worked:  150 days or more	1,146 4,594 1,976 10,478	12 31 16 109	220 1,238 356 3,515	77 559 255 2,678	156 826 324 1,228	207 423 520 1,522	- - -
Migrant farm labor on farms with hired labor (see text) farms Migrant farm labor on farms reporting only contract labor (see text) farms	109 16	2	18	48 15	9	15	-
Unpaid workers (see text)	4,229 10,698	24 61	460 1,412	314 797	452 1,067	1,202 2,962	
FARMS BY SIZE							
1 to 9 acres 10 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres 140 to 179 acres 180 to 219 acres 220 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	1,239 2,278 622 857 794 521 407 257 654 332 157 55	1 5 1 10 3 1 4 10 2 6 2	202 260 54 48 82 39 10 19 39 54 61 23	83 204 63 66 60 45 34 15 62 30 13	273 276 69 86 78 66 34 10 48 14 2 2	82 349 210 360 306 204 201 132 315 131 36 14	- - - - - - - - - -
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Oilseed and grain farming (1111)  Vegetable and melon farming (1112)  Fruit and tree nut farming (1113)  Greenhouse, nursery, and floriculture production (1114)  Other crop farming (1119)  Tobacco farming (11191)  Cotton farming (11192)  Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)  Beef cattle ranching and farming (112111)  Cattle feedlots (112112)  Dairy cattle and milk production (11212)  Hog and pig farming (1122)  Poultry and egg production (1123)  Sheep and goat farming (1124)  Animal aquaculture and other animal production (1125, 1129)	45 891 681 958 2,340 - - 2,340 950 14 308 160 209 326	45 - - - - - - - - - - -	891	- 681 - - - - - - - -	- 958 - - - - - - - -	2,340 - 2,340 - - 2,340 - - - -	-
LIVESTOCK							
Cattle and calves inventory farms number	2,423 86,256	13 (D)	93 655	30 (D)	58 575	664 8,068	
Farms with- 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	1,467 667 113 102 48 26	1 10 - 1 1 1	81 10 1 1	21 7 1 1 -	48 4 6 -	456 184 19 5	- - - - -
Cows and heifers that calved farms number	1,782 42,622	4 (D)	74 432	24 321	22 74	475 3,428	-
Beef cows farms number	1,354 10,505	4 (D)	60 388	22 317	22 74	404 2,847	-
Farms with- 1 to 9	1,086 239 19 8 2	(D) 2 1 - - - 1	53 5 1 1	15 6 - 1 -	19 3 - - -	2,847 322 78 4 - -	- - - - - -

Table 68. Summary by North American Industry Classification System: 2012 (continued)

[For meaning of abbreviations and symbols, see introdu	Other crop fa (111								
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT) - Con.									
Corporation - Con. Other than family held - Con.									
More than 10 stockholders farms 10 or less stockholders farms	:	1 25	3	1	1	-	2	-	5 18
Other-cooperative, estate or trust, institutional, etc farms acres	-	48 13,123	4 958	-	2 (D)	1 (D)	1 (D)	- -	37 3,094
HIRED FARM LABOR									
Hired farm labor farms workers	-	621 1,945	138 376	8 29	228 1,248	3 15	29 167	56 143	301 965
Workers by days worked: 150 days or morefarms	-	207	59	1	186	1	14	28	185
workers Less than 150 days farms workers	-	423 520 1,522	96 105 280	(D) 8 (D)	726 158 522	(D) 3 (D)	108 18 59	(D) 38 (D)	518 175 447
Migrant farm labor on farms with hired labor (see text)	_	1,322	1	(D) 6	10	(D) -		(D) -	-
Migrant farm labor on farms reporting only contract labor (see text) farms	-	1	-	-	-	-	-	-	-
Unpaid workers (see text) farms workers	/ <u>:</u>	1,202 2,962	558 1,450	6 11	156 305	79 239	128 317	198 487	652 1,590
FARMS BY SIZE									
1 to 9 acres	-	82 349	111 324	5	6 15	54 78	42 96	83 151	303 519
50 to 69 acres	-	210 360	84 92	-	11 4	3 8	17 23	21 20	85 149
100 to 139 acres	-	306 204 201	119 56 55	1	28 14	8	6	26 15 6	72 64 42
180 to 219 acres	-	132 315	31 54	6	22 19 89	1	5	- 2	15 22
500 to 999 acres	_	131 36	18 4	-	68 28	1	':	2	12
2,000 acres or more  FARMS BY NORTH AMERICAN	-	14	2	-	4	-	-	-	2
INDUSTRY CLASSIFICATION SYSTEM (NAICS)									
Oilseed and grain farming (1111) Vegetable and melon farming (1112)	-	-	-	-	-	-	-	-	-
Fruit and tree nut farming (1113)	-	-	/ ·	-	/ -	-	-	-	-
Other crop farming (1119)	-	2,340	-	-	-	-	-	-	-
Cotton farming (11192) Sugarcane farming, hay farming, and all	-	-	-	-	-	-	-	-	-
other crop farming (11193,11194,11199)Beef cattle ranching and farming (112111)	-	2,340 -	950	- -	-	-	-	-	
Cattle feedlots (112112)	-	-	-	14 -	308	-	-	- -	-
Hog and pig farming (1122)  Poultry and egg production (1123)	-	-	-	-	-	160	209	326	-
Sheep and goat farming (1124) Animal aquaculture and other animal production (1125, 1129)	_	_	_	_	_			- 320	1,291
LIVESTOCK									
Cattle and calves inventory farms number		664 8,068	888 12,822	9 (D)	308 56,323	51 373	78 486	42 202	189 1,070
Farms with- 1 to 9	_	456	533	-	13	43	64	34	173
10 to 4950 to 99	-	184 19	316 20	8 -	86 63	7 -	12 2	8 -	15 1
100 to 199	-	5 -	15 4	-	78 43	1 -	-	-	
500 or more	-	475 3,428	630 5,232	1 1 (D)	25 307 31,779	37 219	53 307	32 87	123 488
Beef cows farms	_	404	593	1	45	30	37	30	106
number Farms with-	-	2,847	4,894	(D)	847	206	228	77	372
1 to 9	-	322 78	459 121 8	1	29 11	24 5	32	30	101
50 to 99	-	- - -	8 5	-	1	-	-	-	<u>-</u>
500 or more	-	-	-	-	-	-	-	-	continued

See footnote(s) at end of table. --continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

ltem						(1119	/
	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
LIVESTOCK - Con.							
Cattle and calves inventory - Con. Cows and heifers that calved - Con.							
Milk cowsfarms	581 32,117	-	22 44	4 4	-	102 581	
Farms with- 1 to 9	290 130 79 46 27	-	22	4	- - - -	93 6 3 - -	- - - - - -
Other cattle (see text) farms	1,909 43,634	12 (D)	51 223	23 (D)	43 501	515 4,640	-
Cattle and calves soldfarms	1,656	3	35	16	30	379	-
number \$1,000 Calves weighing less than 500 pounds farms number	35,311 31,076 677 11,914	(D) (D) - -	174 188 5 42	112 151 8 26	164 150 1 (D)	2,288 (D) 117 546	- - -
Cattle, including calves weighing 500 pounds or more	1,456 23,397 26 (D)	3 (D) - -	31 132 -	15 86 - -	30 (D) -	348 1,742 7 166	-
Hogs and pigs inventoryfarms number	752 8,923	1 (D)	75 586	10 (D)	25 314	168 1,562	-
Farms with- 1 to 24	683 47 13 4 3	1 - - - -	72 1 2 -	10	19 6 - -	155 10 3 -	- - - -
500 or more	340	-	44	2	1	- 80	-
Other hogs and pigs farms number	1,596 632 7,327	- 1 (D)	146 50 440	(D) 9 (D)	(D) 24 (D)	357   146   1,205	
Hogs and pigs sold	699 12,090 1,726	1 (D) (D)	71 655 (D)	8 49 11	22 316 60	139 1,695 276	- - -
Sheep and lambs inventory (see text)	759 11,925 613 7,374 456	1 (D) 1 (D) 1	42 234 27 132 12	10 135 7 82 4	33 208 17 79 11	168 2,266 144 1,667 103	- - - -
number  Total horses and ponies inventory farms	8,503 1,667	(D) 1	115 85	25 33	184 37	1,128 366	-
Owned horses and ponies inventory	11,987 1,602	(D)	234 76	100	161 36	1,419 338	-
Owned horses and ponies sold farms number	9,753 432 1,738	(D) - -	198 9 9	(D) 2 (D)	154 1 (D)	1,111 17 35	- - -
Goats, all inventory	595 6,449 229 2,608	-	52 320 13 70	13 (D) 4 23	20 196 4 8	94 435 19 69	- - -
POULTRY	2,000		. 3				
Layers inventory (see text) farms number	2,088 3,531,186	4 (D)	217 5,418	81 1,315	176 4,033	457 8,868	-
Farms with- 1 to 399	2,081 3 - 1 - - 3	4	217	81 - - - - -	175 1 - - -	457 - - - - - -	- - - - -
Pullets for laying flock replacement inventory farms number	203 (D)	<u>-</u>	10 506	4 102	21 (D)	39 535	<u> </u>
Layers sold (see text) farms number	412 1,256,343	1 (D)	35 721	37 731	38 1,042	71 2,486	-
Pullets for laying flock replacement sold farms number	40 (D)	- -	2 (D)	1 (D)	-	4 (D)	-

See footnote(s) at end of table. --continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

	Other crop fa (111	arming - con. 9)							A seisen ed
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
LIVESTOCK - Con.									
Cattle and calves inventory - Con. Cows and heifers that calved - Con.									
Milk cowsfarms	_	102	68	-	307	7	25	9	37
number Farms with- 1 to 9	-	581 93	338 67	-	30,932	13	79 25	10	116 35
10 to 49 50 to 99	-	6 3	- - -	-	122 76	- -			2
100 to 199 200 to 499	-	-	1 -	-	45 27	-	-	-	-
500 or more	_	515	712	9	9 281	30	49	33	151
number  Cattle and calves soldfarms	-	4,640 379	7,590 749	(D) 14	24,544 269	154 13	179	115 15	582 129
number \$1,000	-	2,288 (D)	6,986 (D) 277	(D) (D)	(D) (D)	72 (D)	6 (D)	31 22	411 307
Calves weighing less than 500 pounds farms number	-	117 546	277 1,186	-	226 9,998	21	(D)	1 (D)	36 90
Cattle, including calves weighing 500 pounds or morefarms	/-	348	650	14	225	12	3	15	110
number Cattle on feed (see text)farms number	-	1,742 7 166	5,800 1 (D)	(D) 14 (D)	(D) 4 262	51 - -	(D) - -	(D) - -	321
Hogs and pigs inventoryfarms	-	168 1,562	151 1,276	-	32 304	130 3,600	33 164	18 91	109 976
Farms with- 1 to 24	_	1,562	1,270	_	304	100	32	17	107
25 to 49	-	10 3	8	-	2	19	1 -	1 -	1 -
100 to 199 200 to 499 500 or more	- - -	-	1 -	- - -	-	1 2	-	-	1 -
Used or to be used for breeding farms number	_	80 357	44 157	-	8 80	80 543	12 39	13 34	56 232
Other hogs and pigs farms number		146 1,205	130 1,119	-	30 224	107 3,057	31 125	14 57	90 744
Hogs and pigs soldfarms number	-	139 1,695	119 1,9 <u>3</u> 2	1 (D)	22 298	147 5,499	21 84	7 (D)	141 1,513
\$1,000 Sheep and lambs inventory (see text) farms	-	276 168	(D) 82	(D) 2	46	721 12	(D) 75	204	213
number   Ewes 1 year old or olderfarms	-	2,266 144	723 57	(D) 2	460 11	(D) 12	795 54	5,492 171	1,509 110
Sheep and lambs sold farms number	-	1,667 103 1,128	433 58 428	(D) 1 (D)	217 10 221	60 6 (D)	459 17 102	3,132 165 5,551	1,103 68 711
Total horses and ponies inventory farms	_	366	173	1	41	36	41	43	810
number Owned horses and ponies inventoryfarms	-	1,419	663 163	(D)	(D) 38	132	178	127	8,835 803
Owned horses and ponies sold farms	-	1,111 17	542 8	(D)	112 1	119	154 1	104	7,168 393
Goats, all inventoryfarms	-	35 94	14 81	-	(D)	- 20	(D) 58	140	1,671 102
Goats, all soldfarms	=	435 19	407 27	(D)	69 4	92 8	284 6	3,591 100	1,005 44
POULTRY	-	69	169	-	31	72	12	1,594	560
Layers inventory (see text) farms	_	457	285	2	59	70	175	187	375
number Farms with- 1 to 399	-	8,868 457	4,703 285	(D)	1,601 58	1,337 70	3,494,649	3,045	6,079 375
400 to 3,199		-	-	-	1 -	-	1	-	-
10,000 to 19,999	-	- - -	- - - -	-	- - -	- - -	1 - - 3	-	- - -
Pullets for laying flock replacement inventory farms number	-	39 535	27 497	- -	4 104	11 135	44 (D)	13 173	30 436
Layers sold (see text) farms number	-	71 2,486	63 1,459	-	10 1,530	10 (D)	30 1,241,226	35 424	82 6,531
Pullets for laying flock replacement sold farms number	<u>-</u>	4 (D)	7 130	<u>-</u>	-	7 7 78	9 (D)	4 (D)	6 150

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop fa (1119)	arming
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
POULTRY - Con.							
Broilers and other meat-type chickens soldfarms number Farms with- 1 to 1,999	417 138,857 409	-	37 4,214 37	16 5,049 15	26 4,318 26	95 17,802 95	
2,000 to 59,999	8 - -	- - -	-	1 -	- - -	- - -	
Turkeys inventory (see text) farms number	266 5,554	-	26 348	2 (D)	10 (D)	67 2,375	
Turkeys sold (see text)farms number	236 12,551	-	27 808	6 361	12 204	52 2,306	
Barley for grain farms	58	6	34	_	_	8	
acres bushels lrrigated farms acres Farms by acres harvested:	15,324 868,647 3 968	1,281 71,456 - -	13,592 777,436 3 968	- - - -	- - - -	41 1,730 - - -	
1 to 24 acres	15 12 11 12 8	1 3 - - 2	2 4 10 12 6	-	- - - -	8 - - - -	
Corn for grain farms acres bushels	68 5,040 649,389	10 1,315 144,791	13 1,361 (D)	3 3 27	5 5 336	14 216 20,670	
Irrigated	7 316	3 (D)	1 (D)	1 (D)	2 (D)		
1 to 24 acres	39 13 9 6 1	3 3 1 3 -	10 - 1 1 1	3 - - -	5 - - - -	8 6 - - -	
Corn for silage or greenchopfarms acres tons	151 24,214 371,184	17 1,660 24,862	9 2,409 37,812	1 (D) (D)		9 1,412 21,481	
Irrigated	(D)		1 (D)				
1 to 24 acres	37 49 36 15 14	8 6 2 -	4 - 3 - 2	1 - - - -	- - - - -	3 4 - - 2	
Ory edible beans, excluding limasfarms acres cwt	18 365 5,387	6 (D) (D)	9 (D) (D)	1 (D) (D)	- - -	2 (D) (D)	
Irrigated	1 (D)	1 (D)	-	-	-	-	
1 to 24 acres	16 1 - 1	5 1 - - -	8 - - 1 -	1 - - -	- - - -	2 - - - -	
Dats for grain farms acres	154 28,725	11 1, <u>50</u> 4	106 _26,768	2 (D)	3 6	17 284	
lrrigated bushels farms acres	1,856,231 10 420	100,778   - -	1,728,999 8 (D)	(D) 1 (D)	405 - -	17,223 - - -	
Farms by acres harvested: 1 to 24 acres	48 23 37 35 11	4 2 1 4 -	13 15 36 31 11	2	3 - - -	12 5 - - -	
farms acres	1 (D)	-	-	-		-	
lrrigated	(D) - - 1	-	-	- - -	- - -	-	
25 to 99 acres	-	- - -	- - -	- - - -	- - -	- - - -	
Soybeans for beans	30 2,128 87,088	6 545 19,725	20 1,211 50,055	- - -	- - -	-	

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

	Other crop fa (111	arming - con. 9)							
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
POULTRY - Con.									
Broilers and other meat-type chickens sold farms number  Farms with- 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 or more	- - - - -	95 17,802 95 - - -	68 (D) 68 - -	- - - -	8 (D) 7 1 -	26 1,061 26 - -	55 33,181 50 5 -	20 1,280 20 - - -	66 15,899 65 1 -
Turkeys inventory (see text)	- - -	67 2,375 52 2,306	26 445 19 565	- - -	16 960 4 914	24 356 28 281	27 326 41 (D)	28 253 21 (D)	40 372 26 386
CROPS HARVESTED		ŕ						, ,	
Barley for grain	- - - - -	8 41 1,730 - -	4 131 3,852 - -	- - - -	6 279 14,173 - -	- - - - -	- - - - - -		- - - -
Farms by acres harvested: 1 to 24 acres	- - - - -	8	1 3 - -	-	3 2 1	- - - -	- - - - -	-	- - - -
Corn for grain farms acres bushels	-	14 216 20,670	2 (D) (D)	-	14 1,978 268,194	4 24 1,920	2 (D) (D)	(D) (D)	- - -
Irrigatedfarms acres Farms by acres harvested:	-	-	-	-	-	-	-	-	- -
1 to 24 acres	-	8 6 - -	1 - 1 -	-	2 4 6 2	4 - - -	2 - - - -	1 - - -	- - - -
Corn for silage or greenchop farms acres tons	-	9 1,412 21,481 -	11 567 9,778	-	101 18,109 276,312		- - - -	- - -	3 (D) (D)
acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	- - - - -	3 4 - - 2	8 1 1 1	-	(D) 10 38 30 14 9	-	- - - - - -	-	3 - - - -
Dry edible beans, excluding limas farms acres cwt	-	2 (D) (D)	<del>-</del> -	-	- - -	-	-	-	-
Irrigated	-	- - 2	-		-	- -	-	-	- -
25 to 99 acres	- - -	- - -	- - -	-	- - -	- - -		- - -	- - - -
Oats for grain farms acres bushels Irrigated farms	- - -	17 284 17,223	2 (D) (D)	-	9 89 5,189 1	- - -	1 (D) (D)	- - -	3 12 399
acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	- - - - -	- 12 5 - -	- 2 - - -	-	(D) 8 1 - -	-	1 - - - -	-	3 - - -
Sorghum for grain farms acres bushels	-	-	-	-	1 (D) (D)	-		- -	
Irrigatedfarms acres	-	- - -	-	-	(D) - -	-		-	
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	- - -	- - - -	-	- - - -	1 - - -	- - - -	-	- - - -	- - - -
Soybeans for beans	=	- - -	-	-	4 372 17,308	- - -	- - -	- - -	- - -

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

					Croombouse	Other crop fa (1119)	arming
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
CROPS HARVESTED - Con.							
Soybeans for beans - Con.							
Irrigated farms acres	-				(-	-	
Farms by acres harvested: 1 to 24 acres	13	2	11	_	_	_	
25 to 99 acres	4   13	- - 4	2 7	-	-	-	
250 to 499 acres	-	[ -	-	-	-	-	
obaccofarms	2	_	-	\	_	2	
acres pounds	(D) (D)	-	-	-	-	(D) (D)	
Irrigated farms acres	2 (D)	-	-	-	-	2 (D)	
Farms by acres harvested: 0.1 to 0.9 acres	2	-	-	-	-	2	
1.0 to 1.9 acres	-	-	-	[ ]	-	-	
3.0 to 4.9 acres	-	-	-	-	-	-	
10.0 to 24.9 acres		[-]	-	-	-	-	
heat for grain, allfarms acres	19 2,393	3 1,585	7 (D)		-	7 39	
bushels lrrigated farms	94,654 4	55,638 -	(D) 4	-	-	771 -	
acres   Farms by acres harvested:	(D)	-	(D)	-	-	-	
1 to 24 acres	12 3	- 1	4 1	-		7 -	
100 to 249 acres250 to 499 acres	- 2		- 2			-	
500 acres or more	2	2	-	-	-	-	
orage-land used for all hay and all naylage, grass silage, and							
greenchop (see text)	2,859 193,106	25 1,891	153 4,553	62 1,623	85 2,38 <u>3</u>	1,582 99,142	
lrrigated tons, dry	424,176 47	4,635 -	10,401 15	2,373 2	3,347	186,113 12	
Farms by acres harvested:	408	-	48	(D)	-	250	
1 to 24 acres	1,235 1,084	11 9	108 34	43 16	47 36	638 690	
100 to 249 acres	387   126   27	1	10 1	3 -	-	195   49   10	
Alfalfa hay farms	208	2	8	5	4	111	
acres tons, dry	9,144 14,142	(D) (D)	(D) 71	157 244	11 18	6,397 9,992	
Irrigated farms acres	2 (D)	-	-		-	1 (D)	
Other tame hay farms	1,479	20	69	32	33	851	
acres   tons, dry	95,343 183,655	895 1,729	2,177 7,103	650 1,022	1,363 1,788	58,662 106,102	
Irrigatedfarms acres	26 252	-	9 18	1 (D)	-	6   165	
and in vegetables (see text) farms	1,473	6	874	75	169	281	
lrrigated acres	72,409 510	503 4 (D)	70,504 316	202 24 31	366 51	665 102 146	
Farms by acres harvested: 0.1 to 4.9 acres	13,324 1,049	(D) 2	12,910 535	59	132   149	243	
5.0 to 24.9 acres	225 47	1 2	145 43	16	19	38	
100.0 to 249.9 acres	61 91	- 1	61 90	-		-	
Beans, snap farms	574	1	341	27	68	101	
acres Harvested for processing farms	(D) 50	(D) -	(D) 32	7	22 6	22	
acres	30	-	27	(D)	1	2	
Peas, green	119 90	1 (D)	84 75	2 (D)	14 5	6	
Harvested for processing farms acres	13 _10	· <u>-</u>	13 10	· · ·	-	-	
Potatoes	741 61,336	1 (D)	498 (D)	30 23	53 17	119 90	
Harvested for processing farms acres	141 37,654	-	127 37,652	2 (D)	-	12 (D)	
Farms by acres harvested: 0.1 to 4.9 acres	546	-	307	30	53	116	
5.0 to 24.9 acres	28 24	-	25   24	-	-	3	

Table 68. Summary by North American Industry Classification System: 2012 (continued)

	Other crop farming - con. (1119)								
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
CROPS HARVESTED - Con.									
Soybeans for beans - Con.									
Irrigatedfarms acres	-	-	-		-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	_	_	_	-	-	-	-	-
25 to 99 acres	-		- - - -	- - - -	2 2 - -	- - -	- - - -	- - -	- - - -
Tobaccofarms	-	2 (D)	-	-	-	-	-	-	- -
pounds Irrigatedfarms	-	(D) 2	-	-	-	-	-	-	
acres Farms by acres harvested:	-	(D)	-	-	-	-	-	-	-
0.1 to 0.9 acres	-	2 -	-	-	-	-	-	-	-
2.0 to 2.9 acres		-	-	-	-	-	-	-	-
5.0 to 9.9 acres	-	-	-	-	-	-	-	-	-
25.0 acres or more		7	1		1	_			
acres bushels	-	39 771	(D) (D)	-	(D) (D)	-	-	-	-
Irrigated farms acres	-	-		-		-	-	-	-
Farms by acres harvested: 1 to 24 acres	_	7	1	-	-	-	-	_	-
25 to 99 acres	-	-	-	-	1 -	-	-	-	-
250 to 499 acres 500 acres or more	-	-	-	-	-	-	-		-
Forage-land used for all hay and all									
haylage, grass silage, and greenchop (see text)farms acres	-	1,582 99,142	352 19,082	6 600	275 55,909	21 587	22 353	42 1,217	234 5,766
tons, dry  Irrigated farms	-	186,113	33,679	600	169,163	661 1	438	1,975	10,791
acres Farms by acres harvested:	-	250	37	-	(D)	(D)	(D)	(D)	50
1 to 24 acres	-	638 690	150 150	-	13 66	16 3	17 5	30 9	162 66
100 to 249 acres250 to 499 acres	-	195 49	41 9	6 -	120 62	2	-	2 1	3 3
500 acres or more	-	10	2	-	14	-	_	_	-
Alfalfa hayfarms acres	-	6,397	12 433	-	18 563	-	-	328 328	833 833
lrrigatedfarms acres	=	9,992 1 (D)	417	-	657 1 (D)	-	-	(D) - -	1,471 - -
Other tame hay	-	851 58,662	154 9,381	6 600	139 17,226	11 243	10 130	16 534	138 3,482
lrrigatedfarms acres	-	106,102 6 165	17,973 - -	600	38,968 2 (D)	289 - -	213 1 (D)	829 2 (D)	7,039 5 50
Land in vegetables (see text)	-	281 665 102	15 19 4	1 (D)	21 118 5	5 3	(D)	3 (D)	21 25 2
Farms by acres harvested:	-	146	3	-	17	-	-	(D)	(D)
0.1 to 4.9 acres	-	243 38	15 -	1 -	14 6	5	2	3	21 -
25.0 to 99.9 acres	-	-	-	-	1 -	-	-	-	
250.0 acres or more	-	-	-	-	-	-	-	-	/ <del>-</del>
Beans, snapfarms acres	-	101 22	6 2	-	13 5	-	-	-	17
Harvested for processingfarms acres	-	8 2	1 (D)	-	1 (D)	-	-	-	1 (D)
Peas, greenfarms acres	-	6	1 (D)	-	5 1	-	-	-	6
Harvested for processingfarms acres	-	-	- -	-	- -	-	-	-	-
Potatoes	-	119 90	6 3	-	16 8	5 3		-	13 4
Harvested for processing farms acres	-	12 (D)	-			-			
Farms by acres harvested: 0.1 to 4.9 acres	_	116	6	-	16	5	-	-	13
5.0 to 24.9 acres	-	3 -	-	-	-	-	-	-	-

See footnote(s) at end of table.

Table 68. Summary by North American Industry Classification System: 2012 (continued)

						Other crop f (1119	arming )
ltem	Total	Oilseed and grain farming (1111)	Vegetable and melon farming (1112)	Fruit and tree nut farming (1113)	Greenhouse, nursery, and floriculture production (1114)	Total	Tobacco farming (11191)
CROPS HARVESTED - Con.							
Land in vegetables (see text) - Con. Potatoes - Con. Farms by acres harvested: - Con.							
100.0 to 249.9 acres	54 89	1	54 88	-		-	
Sweet corn farms acres	418 1,676	4 44	260 1,283	21 29	28 78	85 199	
Harvested for processing farms acres	39 (D)	<u> </u>	21 (D)	-	-	18	
Sweet potatoes farms acres	16	-	7 2	-	3 (Z)	6	
Harvested for processing farms acres	- -	-	-	-	<del>-</del> -	-	
Tomatoes in the open farms	625 281	1 (D)	390 178	21 4	64 31	118 57	
Harvested for processing farms acres	54 25	(D) - -	41 23	- -	5	8 1	
Land in orchards farms	507 3,536	-	107 245	190 2,697	60 356	118 211	
lrrigated farms	62	-	21	24	9	7	
Farms by bearing and nonbearing acres:	295	-	(D)	271	12	2	
0.1 to 4.9 acres5.0 to 24.9 acres	403   78	-	90 16	112 57	56	113 5	
25.0 to 99.9 acres	21 3	-	1	16 3	4	-	
250.0 acres or more	2	-	-	2	-	-	
Apples farms bearing and nonbearing acres	443 3,337	-	96 216	168 2,594	52 336	105 172	
Grapes farms bearing and nonbearing acres	95 57	-	28 13	26 28	3 1	33 13	
Peaches, all farms bearing and nonbearing acres	98 39	-	24 (D)	45 23	12 7	15 3	
Pecans farms bearing and nonbearing acres	2 (D)	-	2 (D)	-	-	-	
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)	<u>-</u>	- - -	1 (D)	-	-	
Land in berries (see text) farms acres	1,109 39,734	1 (D)	171 371	560 38,578	132 324	187 330	

See footnote(s) at end of table. --continued

Table 68. Summary by North American Industry Classification System: 2012 (continued)

	Other crop fa (111	arming - con. 9)							A se isse a l
ltem	Cotton farming (11192)	Sugarcane farming, hay farming, and all other crop farming (11193, 11194 11199)	Beef cattle ranching and farming (112111)	Cattle feedlots (112112)	Dairy cattle and milk production (11212)	Hog and pig farming (1122)	Poultry and egg production (1123)	Sheep and goat farming (1124)	Animal aquaculture and other animal production (1125,1129)
CROPS HARVESTED - Con.									
Land in vegetables (see text) - Con. Potatoes - Con. Farms by acres harvested: - Con.									
100.0 to 249.9 acres250.0 acres or more	-	-	-	-	-	-	-	-	
Sweet corn farms acres Harvested for processing farms	-	85 199 18	3 1	-	8 42	- - -	-	- - -	9
acres Sweet potatoes	-	6 2	- - -	- - -		- - -	-	- - -	- - -
Harvested for processing farms acres	-	-	-	-	-	- -	-	-	- -
Tomatoes in the open	- - -	118 57 8 1	5 1 -	- - -	13 8 - -	- - -	1 (D) - -	- - -	12 2 - -
Land in orchards farms acres Irrigated farms	-	118 211 7	- - -	- - -	14 19 -	2 (D)	2 (D) 1	6 (D)	8 2 -
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres	:	113 5 -	-	-	14 - - -	2 -	(D) 2 - - -	6 - -	- 8 - - -
250.0 acres or more	-	105 172	-	-	14	2	1 (D)	-	5
Grapes farms bearing and nonbearing acres	-	33 13	-	-	18 - -	(D) 2 (D)	(D) 1 (D)	-	2 (D)
Peaches, all farms bearing and nonbearing acres	-	15	-	- -	-	2 (D)			
Pecansfarms bearing and nonbearing acres	-	-	-	-		-		- -	[-
Walnuts, Englishfarms bearing and nonbearing acres	-	- -		- -	-	-	-		-
Land in berries (see text)	- -	187 330	6 5	- -	6 (D)	2 (D)	5 (D)	8 18	31 50

Landlord production expenses are included with total farm production expenses.

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012

ltem	Total farming and other			Farming  Age of operator (years)						
item	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
ARMS AND LAND IN FARMS										
armsnumb		3,964 48.5	41 0.5	289 3.5	379 4.6	877 10.7	1,085 13.3	1,293 15.8		
and in farmsacre Average size of farmacre	es 1,454,104	884,583 223	6,941 169	32,525 113	75,349 199	228,547 261	255,645 236	285,576 221		
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS	170	223	103	113	193	201	250	221		
otal farn \$1,00	00 773,224	3,964 643,638	41 2,005	289 31,112	379 55,466	877 242,921	1,085 175,568	1,293 136,565		
Average per farmdolla Farms by economic class:		162,371	48,891	107,656	146,347	276,991	161,814	105,619		
Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,122 1,050 1,077	735 445 374 468 560	11 6 - 6 6	73 20 8 23 44	81 42 37 31 41	135 99 72 99 131	176 124 109 128 150	259 154 148 181 188		
\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	404   339	396 292 292 177	8 2 1	35 25 32 14	34 45 28 15	79 57 81 55	93 95 90 53	155 62 59 39		
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	124   86   20	111 114 80 20 14	1 - - - -	9 6 5 1	14 11 5 4 2	30 39 27 7 5	35 32 22 5 5	22 26 21 3 2		
Total salesfarm		3,964	41	289	379	877	1,085	1,293		
\$1,00 Grains, oilseeds, dry beans, and		635,529	1,937	30,057	54,574	240,591	173,491	134,880		
dry peas	00 (D) (ns 112	283 20,761 104	2 (D) -	24 723 9	35 (D) 11	74 (D) 31	94 6,826 34	54 (D) 19		
\$1,00 Cornfarn \$1,00	ns 152	18,354 117 7,783	1 (D)	(D) 2 (D)	(D) 11 (D)	(D) 32 (D)	6,105 44 2,682	(D) 27 (D)		
Sales of \$50,000 or morefarn \$1,00	ns   40	7,763 36 (D)	(D) - -	(D) - -	(D) 2 (D)	10 (D)	2,002 14 2,407	10 2,182		
Wheatfarn	ns   17	13 (D)	-	6 5	- - -	(D) (D)	4 (D)	2,102 (D)		
Sales of \$50,000 or more	ns 4	3 595	-	-	-	1 (D)	2 (D)	-		
Soybeansfarn \$1,00	ns 30   30   (D)	28 (D)	-	9 93	-	` á   (D)	`12 (D)	4 248		
Sales of \$50,000 or morefarn \$1,00	0 758	10 758		1 (D)		1 (D)	6 384	(D)		
Sorghumfarn \$1,00	00 (D)	2 (D)	-	1 (D)	-	-	1 (D)	-		
Sales of \$50,000 or morefarn \$1,00	00   -	-	-	- - -	-	-	-			
Barley	0 3,744	55 (D)	-	(D)	10 528	11 830	18 1,804	(D)		
Sales of \$50,000 or more	00 3,424	23 (D)	-	(D)	484	(D)	10 1,734	(D)		
\$1,00 Sales of \$50,000 or morefarn	00   -			-	-	-	-			
\$1,00 Other grains, oilseeds,	-	-	-	-	-	-	-			
dry beans, and dry peasfarn \$1,00	ns 191 90 8,868	160 7,862	1 (D)	22 (D)	21 1,761	42 2,021	47 1,434	27 2,154		
Sales of \$50,000 or morefarn \$1,00	ns 55	50 6,524	-	`	9 1,591	15 1,516	11 1,056	1,888		
Tobacco farn	ns 2	2	_	-	-	2	-	-		
\$1,00 Sales of \$50,000 or morefarm	ns \ ´-	(D) -		-	-	(D) -	-			
\$1,00 Cotton and cottonseedfarn	ns -		-	-	-	-	-			
\$1,00 Sales of \$50,000 or morefarn	ns -	-	-	-	-	-	-	-		
Vegetables, melons, potatoes,		- 004	-	- 101	- 100	-	- 004	-		
and sweet potatoes	00   207,254   ns   283	981 181,509 262 175,355	9 142 1 (D)	131 16,716 39 (D)	129 25,961 42 25,183	232   56,693   68   55,490	261 54,553 71 52,904	219 27,445 41 25,906		
Fruits, tree nuts, and berriesfarn	ns 1,103	579	-	36	48	102	182	211		
\$1,00 Sales of \$50,000 or morefarn	00 114,657   ns 141	104,352 93	-	(D) 5	(D) 3	(D) 19	(D) 33	42,020 33		
\$1,00 Fruits and tree nuts	ns   ´244	100,132 109		(D) 9	(D) 4	43,230 29	8,220 37	40,408		
\$1,00 Sales of \$50,000 or morefarn	ns 35	10,813 31	-	(D) 5	(D) 1	5,747 10	2,341 7	1,595		
\$1,00 Berriesfarn	ıs   948	9,943 514	-	(D) 29	(D) 44	5,600 82	1,897 163	1,338 196		
\$1,00 Sales of \$50,000 or morefarn	ns 107	93,539 63	-	(D) -	(D) 2 (D)	(D) 11 (D)	(D) 26	40,426		
\$1,00 Nursery, greenhouse, floriculture, and sod (see text)farn	ns 1,099	90,046	4	- 85	(D) 77	(D) 162	(D) 206	(D)		
\$1,00 Sales of \$50,000 or morefarn		32,647 111 26,828	80 -	5,278 12 4,467	2,517 6 1,681	7,185 34 6,077	12,219 32 10,703	5,368 27 3,899		

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem				Oi	her occupations  Age of operato	or (vears)		
icotti		Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARMS AND LAND IN FARMS								
Farms	number percent	4,209 51.5	21 0.3	199 2.4	455 5.6	1,061 13.0	1,399 17.1	1,074 13.1
and in farms	acres	569,521 135	3,693 176	14,309 72	31,187 69	121,148 114	157,976 113	241,208 225
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS	au es	133	170	72	09	114	113	220
Fotal	farms \$1,000	4,209 129,587	21 61	199 2,518	455 10,757	1,061 10,559	1,399 72,752	1,074 32,940
Average per farm	dollars	30,788	2,902	12,653	23,641	9,952	52,003	30,670
Farms by economic class: Less than \$1,000 (see text)		1,255 677	5	47	135	327 179	427	314 171
\$1,000 to \$2,499 \\ \$2,500 to \$4,999 \\ \$2,500 to \$4,999 \\ \$2,500 to \$4,999 \\ \$3,000 to \$4,999 \\ \$4,000 to \$4,999 \\ \$5,000 to \$4,999 to \$4,000		676	12 2	44 35	82 60	171	189 234	174
\$5,000 to \$9,999 \$10,000 to \$24,999		609 565	2	30 28	65 68	167 123	198 214	149 130
\$25,000 to \$49,999		224	-	6	23	61	71	63
\$50,000 to \$99,999 \$100,000 to \$249,999		112 47		3	12	19 8	38 1 <u>4</u>	38 21
\$250,000 to \$499,999		25	-	-	3	6	7	9
\$500,000 to \$999,999 \$1,000,000 or more		9 10	-	1	4 2	-	2 5	2
\$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999		6	-		2		2 -	2
\$5,000,000 or more		4	-	-	-	-	3	1
Total sales	farms \$1,000	4,209 127,534	21 51	199 2,479	455 10,507	1,061 10,140	1,399 72,047	1,074 32,310
Grains, oilseeds, dry beans, and dry peas	farms	66	_	4	4	12	32	14
Sales of \$50,000 or more	\$1,000	(D) 8	-	13	(D) 1	59 -	2,984 5	(D)
Corn	\$1.000 l	3,060 35		- 4	(D) 2	- 8	2,828 14	(D) 7
Sales of \$50,000 or more	\$1,000	(D) 4		13	(D)	(D)	1,831	(D)
Wheat	\$1,000	(D)		-			1,781	(D)
Sales of \$50,000 or more	\$1,000	(D)	-	-		-	(D)	(D)
Soybeans	\$1,000	(D)	-	-	-	-	(D)	
Sales of \$50,000 or more	\$1,000	(D)	-	-	-	-	(D)	-
	\$1,000	-	-	-	-	-	-	
Sorghum	\$1,000	-		-		-	-	-
Sales of \$50,000 or more	\$1,000	-		-	-			
Barley	\$1,000	(D)	-	-	-	(D)	(D)	(D)
Sales of \$50,000 or more	\$1,000	(D)	-	-	-	-	(D)	
Rice	\$1,000	-	-	-	-	-	-	-
Sales of \$50,000 or more	farms   \$1,000	-	-	-	-		-	-
Other grains, oilseeds, dry beans, and dry peas	farms	31	-	-	2	6	18	5
Sales of \$50,000 or more	\$1,000   farms	1,006 5			(D) 1	39	(D) 3	(D) 1
	\$1,000	873	-	-	(D)	-	(D)	(D)
Tobacco	\$1,000	-	-	-		-		
Sales of \$50,000 or more	farms \$1,000	-	-	-	-	-	-	
Cotton and cottonseed		-	- -					
Sales of \$50,000 or more		-		-			-	
Vegetables, melons, potatoes, and sweet potatoes		532	_	34	71	116	213	98
Sales of \$50,000 or more	\$1,000	25,744 21	-	210	2,457	664	19,561 12	2,853
Sales of \$50,000 of more	\$1,000	22,778	-	-	(D)	(D)	18,467	(D)
Fruits, tree nuts, and berries	farms	524 10,305	6	14 341	53 1,035	122	192	137 4,779
Sales of \$50,000 or more		48	5 -	2	_3	2,038 8 845	2,107 11	
Fruits and tree nuts		6,412 135	<u> </u>	(D) 9	(D) 12	845 43	878   48	3,725 17
Sales of \$50,000 or more	\$1,000 farms	1,761 4	5 -	279 2 (D)	64	243	377   1	793 1
Berries		958 434		(D) 5	42	92	(D) 171	(D) 124
Sales of \$50,000 or more	\$1,000 farms	8,544 44	-	62	971 3	1,795	1,730 10	3,986 23
Nursery, greenhouse, floriculture,	\$1,000	5,445	-	-	(D)	836	(D)	3,059
and sod (see text)	\$1,000	417 43,359	-	17 231	55 386	93 2,229	177 38,783	75 1,731
Sales of \$50,000 or more		34 40,508		4 (D)	1 (D)	5 1,738	13 37,293	11 1,204

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem	Total farming	Age of operator (years)								
item	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.										
Total - Con. Total sales - Con.										
Cut Christmas trees and short-rotation woody crops	310	112	-	6	1 (7)	30	28	47		
\$1,000 Sales of \$50,000 or more	(D) 22	(D) 13	-	(D) -	(D) -	1,078	151 -	835 5		
\$1,000 Cut Christmas treesfarms	2,167 302	1,413 106	-	6	1	895 28	26	518 45		
\$1,000 Sales of \$50,000 or morefarms	3,648 21	(D) 13		(D) -	(D) -	1,021 8	138 -	(D) 5		
\$1,000 Short-rotation woody cropsfarms	2,117 12	1,413 10				895 5	3	518 2		
\$1,000 Sales of \$50,000 or morefarms	(D) 1	(D) -		-	-	58 -	13	(D) -		
\$1,000 Other crops and hay (see text)farms	(D) 2,628	- 1,286	- 7	- 46	- 125	- 241	364	- 503		
\$1,000 Sales of \$50,000 or morefarms	47,980 209	38,949 185	189	1,046 6	3,738 16	11,159 59	13,879 71	8,937 33		
\$1,000 Maple syrup (see text)farms	32,287 500	29,952 208	-	712	2,977 24	9,697 53	11,298 52	5,269 73		
\$1,000 Sales of \$50,000 or morefarms	14,343 57	13,502	-	33	2,476 11	5,151 21	4,245 17	1,596		
\$1,000	13,475	13,183	-	-	2,461	5,046	4,156	1,521		
Cattle and calvesfarms \$1,000	1,656 31,076	901 14,009	14 126	58 338	112 1,307	186 3,054	236 5,137	295 4,047		
Sales of \$50,000 or more farms \$1,000	62 20,909	52 (D)	1 (D)	-	5 743	14 (D)	19 3,144	13 1,682		
Milk from cows (see text)farms \$1,000	367 126,632	339 120,600	10 1,334	30 4,064	35 8,424	87 36,868	101 39,078	76 30,832		
Sales of \$50,000 or morefarms \$1,000	261 125,104	246 119,181	10 1,334	16 3,927	17 8,040	70 36,633	76 38,600	57 30,646		
Hogs and pigsfarms \$1,000	699	368	7 6	47 135	78 207	86 216	88 340	62		
Sales of \$50,000 or morefarms \$1,000	1,726 2 (D)	(D) 1 (D)	-		-		1 (D)	(D) - -		
Sheep, goats, wool, mohair, and milk (see text)farms	691	391	8	32	62	71	108	110		
\$1,000 Sales of \$50,000 or morefarms \$1,000	3,637 4 1,998	2,322 1	31 -	128	108	1,439 1 (D)	378 -	239 -		
Horses, ponies, mules, burros, and donkeysfarms	441	(D) 256	-	13	23	(D) 92	45	83		
\$1,000 Sales of \$50,000 or morefarms	7,159 24	3,822 12		153 -	312 -	1,429 6	316 -	1,611 6		
\$1,000 Poultry and eggsfarms	3,554 1,504	1,244   750	- 2	- 87	- 77	420 190	- 198	824 196		
\$1,000 Sales of \$50,000 or morefarms	38,938 10	38,336 10	(D) -	(D) -	100	(D) 3	(D) 2	(D) 5		
\$1,000 Aquaculturefarms	37,568 58	37,568 35		- 2	- 6	(D) 13	(D) 8	(D) 6		
\$1,000 Sales of \$50,000 or more farms	75,107 30	71,138 21	-	(D) -	1,418 4	(D) 10	(D) 6	(D) 1		
\$1,000 Other animals and other animal	74,743	70,981	-	-	(D)	(D)	(D)	(D)		
products (see text)	468 4,935	217 3,847	6 (D)	13 25	13 (D)	60 749	63 769	62 2,281		
Sales of \$50,000 or morefarms \$1,000	12 3,299	10 (D)	- -		- - -	3 (D)	4 540	3 (D)		
Value of-		, ,				, ,		, ,		
Government paymentsfarms \$1,000	1,332 10,162	815 8,109	10 68	82 1,056	60 892	186 2,330	281 2,078	196 1,685		
Landlord's share of total										
sales (see text)farms \$1,000	138 549	88   398	-	3   8	13 41	33   51	21 180	18 118		
Agricultural products sold directly to										
individuals for human consumption (see text)farms	2,311	1,272	10	158	138	283	367	316		
\$1,000	24,793	21,196	92	2,898	2,016	4,668	6,763	4,758		
FARM PRODUCTION EXPENSES										
Total farm production expenses <sup>1</sup> farms \$1,000	8,173 6 <u>4</u> 5,631	3,964 494,549	41 2,163	289 24,806	379 46,334	877 156,374	1,085 143,387	1,293 121,485		
Average per farmdollars	78,996	124,760	52,757	85,833	122,253	178,306	132,154	93,956		
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	3,636 41,431	2,060 36,676	25 43	187 2,305	193 3,749	436 13,132	597 10,583	622 6,866		
Farms with expenses of- \$1 to \$4,999	3,093	1,607	23	152	146	320	463	503		
\$5,000 to \$24,999	301	229	2 2	17	27	40	66	77		
\$25,000 to \$49,999 \$50,000 or more	68 174	59 165	-	8 10	3 17	15 61	23 45	10 32		
Chemicals purchasedfarms \$1,000	2,673 26,950	1,563 24,126	7 29	149 1,700	143 2,556	349 8,143	449 6,679	466 5,018		
Farms with expenses of-	2,263	1,225	5	117	110	262	343	388		
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	226 65	168 59	2	16	13	34 15	53 20	50 11		
\$50,000 or more	119	111	-	7	16	38	33	17 continued		

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

[For meaning of abbreviations and symbols, se	Leave introductory text.			0	ther occupations  Age of opera	tor (voars)		
item		Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.								
Total - Con. Total sales - Con.								
Cut Christmas trees and short-rotation woody crops		198	_	.4	9	41	100	44
Sales of \$50,000 or more		(D) _9	-	15   -	37 -	(D) -	1,203 8	229 _1
Cut Christmas trees		754 196	-	4	9	40	(D) 99	(D) 44
Sales of \$50,000 or more		(D) 8		15   -	37 -	(D) -	(D) 7	229 1
Short-rotation woody crops		704   2	-	-	-	- 1	(D) 1	(D) -
Sales of \$50,000 or more		(D) 1		-	-	(D) -	(D) 1	-
Other crops and hay (see text)	\$1,000 farms	(D)   1,342	3	- 71	- 106	- 350	(D) 425	- 387
Sales of \$50,000 or more	\$1,000	9,031 24	36	239 -	553 1	2,222 8	3,049 6	2,932 9
Maple syrup (see text)	\$1,000	2,334 292	-	- 23	(D) 28	(D) 100	1,002 93	573 48
Sales of \$50,000 or more	\$1.000 l	841	-	89 -	46	430 3	167 -	109
	\$1,000	291	-	-	-	291	-	-
Cattle and calves	\$1,000	755 17,067	2 (D)	51 206	105 (D)	238 (D)	196 (D)	163 (D)
Sales of \$50,000 or more	farms \$1,000	10 (D)	-	1 (D)	(D)	-	(D)	(D) 5 (D)
Milk from cows (see text)		28 6,033	-	(D)	1,499	7 (D)	7 (D)	(D) 8 2,458
Sales of \$50,000 or more	farms \$1,000	15 5,923	-	(D) (D)	3 (D)	3 (D)	1 (D)	6 (D)
Hogs and pigs	farms \$1,000	331 (D)		45 (D)	64 66	106 290	96 (D)	20 44
Sales of \$50,000 or more	farms \$1,000	(D) 1 (D)	-	(D) -	-	1	(D) -	-
Sheep, goats, wool, mohair, and milk (see text)	farms	300	-	14	41	(D) 100	89 (P)	56
Sales of \$50,000 or more	\$1,000 farms	1,315 _3	-	(D) -	(D) 1	189	(D) 2	91 -
Horses, ponies, mules, burros, and	\$1,000	(D)	-	/ . <sup>-</sup>	(D)	-	(D)	
donkeys	\$1,000	185   3,337		10 11	39 725	44   145	68   578	24 1,878
Sales of \$50,000 or more	\$1,000	12   2,310		-	6 510			6 1,800
Poultry and eggs	\$1,000	754   602	7 (D)	46 (D)	145 160	228   169	211 200	117 55
Sales of \$50,000 or more	\$1,000		-		-	-		-
Aquaculture	farms \$1,000	23 3,968	-	1 (D)	2 (D)	9 465	7 (D)	4 (D)
Sales of \$50,000 or more	farms \$1,000	9 3,762	-	1 (D)	(D)	2 (D)	3   488	1 (D)
Other animals and other animal products (see text)		251	_	20	37	75	73	46
Sales of \$50,000 or more	\$1,000	1,087	-	10	74	272	224 1	508 1
, , , , , , , , , , , , , , , , , , , ,	\$1,000	(D)	-	-	-	-	(D)	(D)
Value of- Government payments	farms	517	6	9	40	152	155	155
1,1,1,1	\$1,000	2,053	10	39	250	419	705	630
Landlord's share of total sales (see text)	farms	50	_	6	5	16	14	9
(====,	\$1,000	151	-	(D)	(D)	46	17	30
Agricultural products sold directly to individuals for human								
consumption (see text)	farms \$1,000	1,039 3,597	7 9	72 330	146 449	300 874	330 1,187	184 748
FARM PRODUCTION EXPENSES	<b>\$1,000</b>	5,551				0	.,	0
Total farm production expenses <sup>1</sup>	farms	4,209	21	199	455	1,061	1,399	1,074
Average per farm	\$1,000	151,082 35,895	98 4,655	4,284 21,526	11,689 25,691	14,307 13,485	71,886 51,384	48,818 45,454
Fertilizer, lime, and soil		33,333	,,555			.5, .55	0.,00	,
conditioners purchased	farms \$1,000	1,576 4,755	7   9	70 93	139 359	390 363	578 3,161	392 770
Farms with expenses of- \$1 to \$4,999	. ,	1,486	7	69	128	377	545	360
\$5,000 to \$24,999 \$25,000 to \$49,999		72	-	- 1	9	13	21 6	29 2
\$50,000 or more		9	-	-	2	-	6	1
Chemicals purchased	farms \$1,000	1,110 2,824	6 2	36 53	113 (D)	247 (D)	439 1,602	269 659
Farms with expenses of- \$1 to \$4,999	. /	1,038	6	31	104	240	417	240
\$5,000 to \$24,999 \$25,000 to \$49,999		58 58	-	5	6 2	6	14 3	27
\$50,000 or more		8	_	-	1	-	5	2
See footnote(s) at end of table.								continued

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

[For meaning of abbreviations and symbols, see intro		Total farming										
ltem		and other occupations	Total	Under 25	25 to 34	Age of opera	45 to 54	55 to 64	65 and over			
FARM PRODUCTION EXPENSES - Con.												
Total farm production expenses <sup>1</sup> - Con.												
Seeds, plants, vines, and trees purchased	farms \$1,000	2,807 30,904	1,704 25,698	12 20	181 1,724	189 2,674	393 7,414	505 7,636	424 6,230			
Farms with expenses of- \$1 to \$999		1,617	804	10	69	89	194	237	205			
\$1,000 to \$4,999 \$5,000 to \$24,999		656 294	439 247	- 2	66 25	48 33	85 54	120 73	120 60			
\$25,000 to \$49,999 \$50,000 or more		126 114	110 104	-	13 8	9 10	28 32	38 37	22 17			
Livestock and poultry purchased or leased	farms	2,456	1,210	9	120	141	300	299	341			
Farms with expenses of-	\$1,000	26,557	13,002	12	576	596	8,159	1,831	1,828			
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999		2,078 308 59	954   208   38	8 1	98   16   6	102 36 3	232 57	232 53 11	282 45 11			
\$100,000 to \$249,999 \$250,000 or more		5 6	5 5 5	-	- -	- -	, - 4	2	3			
Breeding livestock purchased or							122					
Ieased Other livestock and poultry	farms \$1,000	946 3,163	533 2,320	6 1	75 248	75 361	128 816	133 446	116 447			
purchased or leased (see text)	farms \$1,000	1,975 23,394	928 10,682	9 11	75 328	106 234	223 7,342	228 1,385	287 1,381			
Feed purchased		4,659	2,323	23	171	258	555	611	705			
Farms with expenses of- \$1 to \$4,999	\$1,000	104,563 3,178	81,656 1,374	889 -	2,986 75	5,115 165	30,676 308	25,730 356	16,261 470			
\$5,000 to \$24,999 \$25,000 to \$99,999		1,113 266	622 233	7 15	66 26	73 14	146 68	173 54	157 56			
\$100,000 to \$249,999 \$250,000 or more		52 50	49 45	1 -	1 3	3 3	17 16	16 12	11 11			
Gasoline, fuels, and oils purchased	farms \$1,000	7,676 40,871	3,854 33,282	41 96	279 1,724	361 3,507	851 9,800	1,053 10,656	1,269 7,500			
Farms with expenses of- \$1 to \$4,999		6,591	2,981	36	213	275	620	759	1,078			
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		766 159 160	581   148   144	4 1	51   10   5	52 14 20	147   41   43	194 50 50	133 32 26			
Utilities		4,813	2,698	23	160	260	631	760	864			
Farms with expenses of-	\$1,000	21,672	12,729	62	656	1,570	3,768	4,064	2,609			
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999		2,631 1,597 484	1,164   1,038   408	6 15	49   76   31	101   99   49	218 263 120	323 293 115	467 292 91			
\$25,000 to \$49,999 \$50,000 or more		64 37	58 30	-	2 2	7 4	21 9	20 9	8 6			
Supplies, repairs, and maintenance costs	farms \$1,000	6,293 53,481	3,227 43,422	29 172	200 1,948	330 4,233	728 13,555	907 12,178	1,033 11,336			
Farms with expenses of- \$1 to \$4,999	, ,	5,087	2,269	19	124	249	469	598	810			
\$5,000 to \$24,999 \$25,000 to \$49,999		814 185	602 170	9	55 15	43 21	135 52	194 59	166 23			
\$50,000 or more Hired farm labor		207 2,415	186 1,549	27	6   107	17 132	72   344	56 455	34 484			
Farms with expenses of-	\$1,000	134,674	104,579	452	5,579	10,540	26,335	24,724	36,950			
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999		964 722 477	482   492   361	7 18	23   40   23	33   36   37	80   106   98	149 149 98	190 143 104			
\$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		163 89	140 74	i	14 7	15 11	33 27	40 19	37 10			
Contract labor	farms	771	437	9	41	48	76	142	121			
Farms with expenses of- \$1 to \$999	\$1,000	15,752 198	12,898 83	9	520 5	1,747 13	3,814	2,337	4,476 22			
\$1,000 to \$4,999 \$5,000 to \$24,999		279 215	147 145	- -	13 14	9	21 38	44 50	60 24			
\$25,000 to \$49,999 \$50,000 or more		45 34	31 31	-	7 2	4 3	7 6	7 11	6 9			
Customwork and custom hauling	farms \$1,000	823 9,251	509 6.816	6 (D)	29 (D)	49 337	129 1,668	155 3,410	141 1,271			
Farms with expenses of- \$1 to \$999		368	186	-	10	24	34	51	67			
\$1,000 to \$4,999 \$5,000 to \$24,999		279 114	171 97	6 -	15 3	11 10	49 31	50 29	40 24			
\$25,000 to \$49,999 \$50,000 or more		29 33	27 28	-		3	8 7	10 15	5 5			
Cash rent for land, buildings, and grazing fees		1,234	919	12	112	135	221	261	178			
Farms with expenses of-	\$1,000	14,696	12,530	28   11	864	1,506	3,978	3,606	2,547			
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999		745 171 201	488   139   184	- 1	78   16   12	83   11   30	84   47   54	123 41 56	109 24 31			
\$25,000 or more		117	108	-	6	11	36	41	14			

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

		Other occupations  Age of operator (years)										
ltem		Total –	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over				
FARM PRODUCTION EXPENSES - Con.												
Total farm production expenses <sup>1</sup> - Con.  Seeds, plants, vines, and trees purchased		<u>1,</u> 103	6	58	138	247	416	238				
Farms with expenses of- \$1 to \$999	\$1,000	5,206 813	5   6	(D) 49	197 113	(D) 178	(D) 296	802 171				
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		217 47 16 10	- - - -	8 1 -	21 2 1 1	60 9 - -	83 25 5 7	45 10 10 2				
Livestock and poultry purchased or leased		1,246	1	83	217	368	369	208				
Farms with expenses of- \$1 to \$4,999	\$1,000 	13,555 1,124	(D) 1	100 75	(D) 208	(D) 339	835   337	(D) 164				
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		100 21 - 1	- - - -	8 - - -	9 - - -	28 1 - -	20 12 - -	35 8 - 1				
Breeding livestock purchased or leased		413	1	46	66	115	116	69				
Other livestock and poultry purchased or leased (see text)	\$1,000   farms	1,047	(D) -	69 53	(D) 188	224 327	195   309	264 170				
Feed purchased	\$1,000 farms	12,712 2,336	- 8	31   114	(D) 347	(D) 642	640 757	(D) 468				
Farms with expenses of-	\$1,000	22,907	17	1,087	2,070	2,484	3,411	13,838				
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999		1,804 491 33	7 1 -	63   49   1	258   83   3	503   132   7	596 148 11	377 78 11				
\$100,000 to \$249,999 \$250,000 or more		3 5	- -	1	2 1	-	1 1	2				
Gasoline, fuels, and oils purchased	farms \$1,000	3,822 7,589	15 5	162 219	399 923	965 1,362	1,318 3,303	963 1,776				
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		3,610 185 11 16	15 - -	154 7 -	377 18 1 3	923 39 1	1,231 76 5	910 45 4				
Utilities	farms	2,115	2	99	207	545	721	541				
Farms with expenses of- \$1 to \$999	\$1,000 	8,943 1,467	(D) 2	(D) 62	533   135	613 409	7,001 508	666 351				
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		559 76 6 7	- - -	33 4 - -	57 12 1 2	116 20 - -	185 22 2 4	168 18 3 1				
Supplies, repairs, and maintenance costs	farms \$1,000	3,066 10,059	9 4	134 295	308 1,571	792 1,165	1,063 4,971	760 2,053				
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		2,818 212 15 21	9 - - -	120 13 1	280 17 1 1	758 34 - -	958 90 8 7	693 58 5 4				
Hired farm labor	farms \$1.000	866 30,095	6	27 1,185	74 2,268	201 1,514	305 20,402	253 4.719				
Farms with expenses of- \$1 to \$4,999		482	6	11	24	140	161	140				
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999 \$250,000 or more		230 116 23 15	- - -	3 6 7 -	31 10 8 1	45 13 3 -	78 55 2 9	73 32 3 5				
Contract labor	farms \$1,000	334 2,854		13 91	34 163	69 295	119 1,696	99 609				
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		115 132	-	6 3	13 12	29 18	48 45	19 54				
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		70 14 3		3 - 1	8 1	22	17 7 2	20 6				
Customwork and custom hauling  Farms with expenses of-		314 2,435	=	17 43	35 86	76 55	84 768	102 1,483				
\$1 to \$999 \$1,000 to \$4,999		182 108		8 7	22 10	55 20	53 26	44 45				
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		17 2 5	=	2 - - -	2   1   -	1 - -	2 1 2	10 - 3				
Cash rent for land, buildings, and grazing fees	farms \$1,000	315 2,166	7 (D)	23 (D)	44 (D)	78 296	94 1,359	69 (D)				
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more		257 32 17 9	7 - - -	22 - 1 -	33 9 - 2	71 1 3 3	66 15 11 2	58 7 2 2				

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem		Total farming				Farming Age of opera	itor (vears)		
цеш		occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARM PRODUCTION EXPENSES - Con.									
Total farm production expenses <sup>1</sup> - Con.									
Rent and lease expenses for machinery, equipment, and farm share of vehicles	farms	365	249	1	32	23	60	80	53
Farms with expenses of- \$1 to \$999	\$1,000	4,085 157	3,651 84	(D)	(D) 15	429 7	1,030	666 29	1,199 24
\$1,000 to \$4,999 \$5,000 to \$24,999		92 81	67 67	- 1	5   9	11	19 21	28 15	15 10
\$25,000 to \$49,999 \$50,000 or more		16 19	13 18		3	3 2	5 6	3 5	2 2
Interest expense	farms \$1,000	2,239 22,232	1,344 14,970	7 132	100 883	137 1,379	335 4,568	441 5,241	324 2,767
Farms with expenses of- \$1 to \$4,999		1,219	704	3	51	76	167	228	179
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more		826 177 17	502 123 15	1 3 -	42   6   1	48 11 2	125 40 3	165 41 7	121 22 2
Secured by real estate		1,671 16,794	980 10,558	5 118	60 653	91 932	255 2,865	334 4,002	235 1,988
Farms with expenses of- \$1 to \$999		275	147	1	6	3	43	61	33
\$1,000 to \$4,999 \$5,000 to \$24,999		526 722	299 435	1	11 39	36 44	82 98	98 136	72 117
\$25,000 to \$49,999 \$50,000 or more		95 53	65 34	3 -	3	6 2	19 13	25 14	9
	farms \$1,000	1,220 5,438	789 4,411	3 14	67 230	88 447	193 1,702	257 1,239	181 779
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		435 590	274 362	2	28 27	30 42	53 94	105 104	58 93
\$5,000 to \$24,999 \$25,000 to \$49,999		162 20	123 18	1 -	11	14	36 7	38 6	23 4
\$50,000 or more		13 7,703	12 3,658	- 26	- 215	2 332	3   787	1,039	3 1,259
Farms with expenses of-	\$1,000	30,735	17,945	75	750	1,495	4,410	5,101	6,114
\$1 to \$4,999 \$5,000 to \$9,999		6,329 949	2,835 532	26 -	177 29	272 27	587 123	797 166	976 187
\$10,000 to \$24,999 \$25,000 or more		316 109	205 86	-	6 3	27 6	49 28	53 23	70 26
All other production expenses (see text)		4,270	2,406	18	151	251	579	666	741 8 510
Farms with expenses of- \$1 to \$4,999	\$1,000	67,777 3,176	50,569 1,562	125   14	2,159 93	4,904 156	15,924 329	18,946 422	8,512 548
\$5,000 to \$24,999 \$25,000 to \$49,999		761 162	556 143	3	25 26	54 20	179 29	174 33	121 35
\$50,000 to \$99,999 \$100,000 or more		81 90	62 83	1 -	3   4	11 10	11 31	15 22	21 16
Production expenses paid by landlords <sup>1</sup>		47	27	5	2	1	7	6	.6
Depreciation expenses claimed	\$1,000 farms	118 3,339	80 1,919	18	(D) 121	(D) 166	13   414	8 580	12 620
	\$1,000	64,265	48,220	227	2,792	4,812	14,165	14,344	11,880
NET CASH FARM INCOME (SEE TEXT)  Net cash farm income of operations	farme	8,173	3,964	41	289	379	877	1,085	1,293
	\$1,000	164,610 20,141	176,390 44,498	-63 -1,532	7,532 26,063	11,603 30,615	92,638 105,630	37,773 34,814	26,907 20,810
Farms with net gains <sup>2</sup>	number .dollars	3,177 85,328	1,761 132,402	16 27,840	151 76,492	141 116,319	412 274,680	497 104,908	544 72,529
Gain of-									
Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999		299 729 562	99   311   230	6	5   24   26	12 18 7	24   62   47	29 77 70	29 124 80
\$10,000 to \$24,999 \$25,000 to \$49,999		590 339	320 234	1 7	34 24	20 28	57 52	89 68	119 55
\$50,000 or more		658 4,996	567 2,203	2   25	38   138	56 238	170 465	164 588	137 749
Average net loss	.dollars	21,312	25,769	20,330	29,118	20,159	44,151	24,433	16,754
Loss of- Less than \$1,000 \$1,000 to \$4,999		423 1,688	158 604	5	17 32	6 78	29 116	51 146	50 232
\$5,000 to \$9,999 \$10,000 to \$24,999		1,157 1,069	528 493	5 6	22 33	53 47	107 116	145 116	196 175
\$25,000 to \$49,999 \$50,000 or more		360 299	220 200	9	12 22	39 15	36 61	60 70	64 32
Net cash farm income of operators	farms \$1,000	8,173 163,075	3,964 174,965	41 -45	289 7,543	379 11,548	877 92,500	1,085 37,136	1,293 26,282
Average per farm	.dollars	19,953	44,139	-1,092	26,102	30,471	105,474	34,227	20,326
Operators reporting net gains <sup>2</sup> Average net gain	farms .dollars	3,170 85,157	1,757 132,093	16 28,778	151 76,619	141 116,166	411 275,287	496 104,198	542 71,684

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem				O	ther occupations  Age of operat	or (vears)		
		Total -	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARM PRODUCTION EXPENSES - Con.								
Total farm production expenses <sup>1</sup> - Con.  Rent and lease expenses for machinery,								
equipment, and farm share of vehicles	farms \$1,000	116 434	-	5 37	15 56	22 (D)	53 292	21 (D)
Farms with expenses of- \$1 to \$999		73	-	1	5	18	37	12
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		25 14 3 1	-	3 - 1 -	2 8 - -	4 - - -	10 3 2 1	6 3 - -
	farms \$1,000	895 7,263	6 (D)	31 (D)	73 515	221 1,245	330 2,461	234 2,867
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999		515 324 54	6 - -	17 13 1	39 29 5	122 88 11	197 118 14	134 76 23
\$100,000 or more		691	1	24	58	166	262	180
Farms with expenses of-	\$1,000	6,236	(D)	136	(D)	1,047	2,065	2,563
\$1 to \$999		128 227 287 30 19	1 - - -	8 2 13 1	14   15   24   4	36 45 76 9	47 91 114 5 5	22 74 60 11 13
Not secured by real estate	farms	431	6	24	42	98	153	108
Farms with expenses of- \$1 to \$999	\$1,000	1,027	(D) 5	(D) 2	(D) 9	198   42	396 63	304 40
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		228 39 2	1 - - -	22 - - - -	29 4 - -	44 12 - -	79 8 2 1	53 15 -
Property taxes paid	farms \$1.000	4,045 12,791	21 45	194 405	418 1,179	1,026 2,888	1,339 4,734	1,047 3,540
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more		3,494 417 111 23	15 6 -	184 8 2	356 47 13	916 97 12	1,143 127 63 6	880 132 21 14
All other production expenses (see text)		1,864 17,208	1 (D)	96 283	196 1,066	529 944	617	425
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more		1,614 205 19 19 7	1 - - - - -	84 11 - 1	153 32 3 7 1	497 29 3 -	(D) 516 89 1 7 4	(D) 363 44 12 4 2
Production expenses paid by landlords <sup>1</sup>	farms \$1,000	20 38	<u> </u>	-	4 (D)	2 (D)	11 15	3 8
Depreciation expenses claimed	farms \$1,000	1,420 16,045	5 35	60 452	127 1,266	351 1,809	462 8,979	415 3,504
NET CASH FARM INCOME (SEE TEXT)								
Net cash farm income of operations  Average per farm	\$1,000	4,209 -11,780 -2,799	21 (D) (D)	199 (D) (D)	455 309 679	1,061 -1,775 -1,673	1,399 4,090 2,923	1,074 -12,826 -11,942
Farms with net gains <sup>2</sup> r Average net gain	number .dollars	1,416 26,784	2 (D)	85 (D)	135 39,219	323 14,262	472 41,120	399 20,070
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		200 418 332 270 105 91	- - - 2 - -	8 43 26 6 1	21 32 31 25 15	57 75 88 56 31 16	60 143 125 87 27 30	54 125 62 94 31 33
Farms with net lossesr Average net loss		2,793 17,796	19 3,256	114 18,630	320 15,580	738 8,647	927 16,525	675 30,865
Loss of- Less than \$1,000		265 1,084 629 576 140 99	19 - - - -	28 21 32 18 8 7	32 146 53 70 7 12	69 269 181 182 31 6	76 351 224 168 64 44	60 278 139 138 30 30
	\$1,000	4,209 -11,890	21 (D)	199 (D)	455 267	1,061 -1,819	1,399 4,088	1,074 -12,845
Average per farm	.dollars	-2,825	(D)	(D)	586	-1,714	2,922	-11,960
Operators reporting net gains <sup>2</sup>	tarms .dollars	1,413 26,794	2 (D)	85 (D)	134 39,213	321 14,259	471 41,220	400 20,014

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

	Total farming		Farming  Age of operator (years)						
ltem	and other occupations	Total	Under 25	25 to 34	Age of opera	45 to 54	55 to 64	65 and over	
NET CASH FARM INCOME (SEE TEXT) - Con.									
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con.									
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	727   568   585   342	99 309 236 317 235 561	3 3 1 7 2	5 24 26 34 24 38	12 18 7 20 28 56	24 61 47 57 52 170	29 79 70 88 69 161	29 124 83 117 55 134	
Operators reporting net lossesfa Average net lossdol	rms 5,003 ars 21,362	2,207 25,882	25 20,208	138 29,174	238 20,299	466 44,298	589 24,696	751 16,739	
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1,690 1,163 1,067 360	158 604 532 492 220 201	5 5 6 9	17 32 22 33 12 22	6 78 53 47 39 15	29 115 109 116 36 61	51 146 147 114 60 71	50 233 196 176 64 32	
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)									
Total		10 361	-	1 (D)	-	2 (D)	7 (D)	-	
INCOME FROM FARM-RELATED SOURCES				, ,		, ,	,		
Total income from farm-related sources, gross before taxes and expenses (see text)		1,466 27,301	17 96	112 1,225	136 2,472	324 6,090	422 5,592	455 11,826	
Customwork and other agricultural servicesfa \$1,		255 7,174	6 2	19 165	28 725	62 788	89 1,014	51 4,481	
Gross cash rent or share paymentsfa \$1,		216 1,027	- -	11 45	10 65	52 250	63 265	80 401	
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple productsfa	rms 1,133	551	12	32	42	74	179	212	
\$1, Agri-tourism and recreational services (see text)fa	rms 270	5,595 152	(D) 6	(D) 5	(D)	1,409	1,588	1,741	
\$1, Patronage dividends and refunds from cooperativesfa	ms 345	1,088 249	8	6 21	94	393 55	461 80	133 65	
\$1, Crop and livestock insurance payments receivedfa	rms 77	551 53	(D) -	(D) 4	(D) 5	164 16	162 15	123	
\$1, Amount from state and local government agricultural program paymentsfa	ms 182	2,805 128	8	309 15	209	871 27	808 29	608 35	
\$1, Other farm-related income sources (see text)fa	ms 657	1,404 380 7,658	68   2 (D)	38 38 581	256 40 (D)	336 110 1,878	447 86 848	259 104 4,080	
LAND USE	11,133	7,000	(D)	301	(D)	1,070	040	4,000	
Total cropland	rms 5,864 res 477,343	3,031 368,476	26 1,502	216 16,936	274 37,014	651 96,971	837 110,652	1,027 105,401	
Harvested croplandfa	res 5,325 res 400,960	2,852 326,707	23 1,115	200 14,825	260 33,139	605 88,766	790 96,980	974 91,882	
1 to 49 acres	591 353 266 101 33	1,872 350 257 229 98 31 15	15 1 6 1 -	145 26 6 16 6	172 30 22 22 5 8	378 64 51 69 32 6	497 94 73 82 29 12	665 135 99 39 26	
2,000 acres or more  Cropland- Other pasture and grazing land that could have been used for crops without additional improvements (see text)fa		287	1	29	32	69	68	88	
On which all crops failed or	res 10,168	6,022	(D)	(D)	447 25	1,682	1,857	1,820	
were abandonedfa ac ldle or used for cover crops or soil improvement, but not harvested and not	ms 368 res 5,990	182 3,623	-	6 32	1,112	40 438	43 1,062	68 979	
pastured or grazed (see text)fa ac In cultivated summer fallowfa	res   53,535   ms   295	673 26,547 _ 184	8 351 4	71 1,755 18	48 1,414 12	146 5,354 34	186 9,783 36	214 7,890 80	
Total woodlandfa	res 6,690 ms 5,804	5,577 2,815	(D) 27	(D) 187	902 256	731 592	970 807	2,830 946	
ac Woodland pasturedfa	res 773,652 ms 1,103	406,157 512	4,490 11	11,189 35	32,056 74	101,420 99	110,501 148	146,501 145	
Woodland not pasturedfa	res 27,105 ms 5,442 res 746,547	12,340 2,663 393,817	156 26 4,334	250 183 10,939	805 222 31,251	3,466 552 97,954	3,010 774 107,491	4,653 906 141,848	

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

Item				0	ther occupations  Age of operations	tor (vears)		
item		Total -	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
NET CASH FARM INCOME (SEE TEXT) - Con.								
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con.								
Gain of- Less than \$1,000		199 418 332 268 107 89	- - 2 -	8 43 26 6 1 1	20 32 31 25 16 10	57 75 88 54 31 16	60 142 125 87 28 29	54 126 62 94 31 33
Operators reporting net losses	farms dollars	2,796 17,793	19 3,256	114 18,655	321 15,538	740 8,643	928 16,516	674 30,936
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		264 1,086 631 575 140 100	- 19 - - - - -	28 21 32 18 8 7	32 147 53 70 7 12	68 272 181 182 31 6	76 351 225 168 64 44	60 276 140 137 30 31
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)	favora							
INCOME FROM FARM-RELATED SOURCES	#1,000	-	-	-	-	-	-	-
Total income from farm-related sources, gross before taxes and expenses (see text)		1,256	8	51	148	290	399	360
Customwork and other agricultural services		9,716	15 -	210	1,242	1,973 27	3,224	3,053 54
Gross cash rent or share payments	\$1,000 farms \$1,000	828   222   1,298	2 (D)	17 1 (D)	144 22 (D)	50 35 125	245 70 747	372 92 400
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products		582	8	31	43	123	204	173
Agri-tourism and recreational services (see text)	\$1,000 farms	3,021 118	(D) -	(D) 5	173 7	477   43	1,124 49	1,175 14
Patronage dividends and refunds from cooperatives	\$1,000 farms	715 96	-	(D)	(D) 16	419 24	221 18	(D) 24 10
Crop and livestock insurance payments received	\$1,000 farms \$1,000	53   24   140	-	(D) -	(D) 2 (D)	(D) 3 (D)	12 10 47	9 (D)
Amount from state and local government agricultural program payments		54 183	-	4 3	5 20	3 11	23 93	19 56
Other farm-related income sources (see text)	farms \$1,000	277 3,477	2 (D)	11 (D)	45 778	78 863	73 735	68 996
LAND USE								
Total cropland		2,833 108,867	14 472	126 2,939	241 7,429	677 19,424	983 39,959	792 38,644
Harvested cropland  Farms by acres harvested:	acres farms acres	2,473 74,253	9 174	2,939 99 1,696	213 5,151	13,424 589 13,860	888 29,423	675 23,949
1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres		2,093 241 96 37	6 3 - -	91 5 2 1	186 18 6 3	506 52 28 3	756 91 24 14	548 72 36 16
500 to 999 acres		3 2 1	- - -	-	- - -	- - -	1 1 1	2 1 -
Cropland- Other pasture and grazing land that could have been used for crops without additional								
improvements (see text) On which all crops failed or	farms acres	256 4,146	-	17 245	41 487	67 1,131	82 1,313	49 970
were abandoned  Idle or used for cover crops or soil	farms acres	186 2,367	7 190	12 12	22 75	42 580	70 751	33 759
improvement, but not harvested and not pastured or grazed (see text)	acres	764 26,988	6 108	44 931	66 1,712	167 3,598	278 8,261	203 12,378
In cultivated summer fallow	acres	111 1,113	-	11 55	4 4	29 255	39 211	28 588
Total woodland	acres farms	2,989 367,495 591	20 (D)	150 (D) 27	253 15,758 72	787 81,870 199	996 (D) 161	783 (D) 132
Woodland not pastured	acres	14,765 2,779 352,730	- 20 (D)	(D) 141 (D)	482 237 15,276	5,208 723 76,662	(D) 923 (D)	(D) 735 160,673

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

Item	Total farming and other				Farming Age of oper	ator (voars)		
item	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
LAND USE - Con.								
Permanent pasture and rangeland, other than cropland and woodland pastured (see text)		1,996 47,500	23 496	110 2,181	184 3,862	459 12,193	537 12,506	683 16,262
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc		2,948	21	193	277	616	851	990
acı		62,450	453	2,219	2,417	17,963	21,986	17,412
Irrigated landfarı		889 26,130	10 (D)	122 388	104 1,815	222 (D)	229 3,118	202 4,009
Harvested cropland fari	ns   1,355	887 26,084	10 (D)	122 388	104 1,815	222 (D)	228 (D)	201 (D)
Pastureland and other landfarı acı		6 46	-	-	-	(D)	(D)	(D)
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	ns 293	136		18	5	28	43	42
acı		4,331	-	332	152	809	991	2,047
Land enrolled in crop insurance programs (see text)		318 116,101	2 (D)	21 (D)	32 12,852	80 38,219	101 29,737	82 27,983
ORGANIC AGRICULTURE								
Total organic commodity sales (see text)farr \$1,0		400 35,007	3 47	80 6,374	64 5,141	83 9,094	109 10,011	61 4,339
VALUE OF LAND AND BUILDINGS								
Estimated market value of land and buildingsfari		3,964 1,956,883	41 10,356	289 96,445	379 184,580	877 479,188	1,085 595,127	1,293 591,186
Average per farmdolla Average per acredolla	ırs   410,633	493,664 2,212	252,586 1,492	333,719 2,965	487,017 2,450	546,395 2,097	548,504 2,328	457,221 2,070
Farms by value group: \$1 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999	615 1,758 3,301	330 252 783 1,507 694	14 - 3 20	67 3 87 81 35	33 44 63 138 64	70 58 169 320 154	59 58 203 429 209	87 89 258 519 229
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999 \$10,000,000 or more	373 144 24	264 112 19	1 - -	11 3 2	24 10 3	67 37 1	82 34 10	79 28 3
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery	0.474	0.000	44	000	070	077	1.005	1 000
and equipmentfarı \$1,0		3,963 389,713	41 2,604	289 21,309	379 41,389	877 112,208	1,085 113,207	1,292 98,997
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	777   1,222   1,222   2,387   1,344   705   399	441 351 496 1,100 667 449 307 152	15 - 4 2 9 9 2	32 30 52 81 43 31 11 9	58 19 38 124 65 27 30 18	85 104 86 180 158 123 89 52	121 89 164 271 174 138 89 39	130 109 152 442 218 121 86 34
SELECTED MACHINERY AND EQUIPMENT								
Trucks, including pickups (see text) farm		3,183 7,326	30 87	224 430	319 777	691 1,955	875 2,104	1,044 1,973
Tractors, allfari numb Less than 40 horsepower (PTO)fari	ns 6,242 er 14,400 ns 3,914	3,216 8,807 1,963	36 74 18	212 465 135	291 784 142	703 2,041 409	893 2,638 549	1,081 2,805 710
numb 40 to 99 horsepower (PTO)	ns 3,748 er 6,578	3,095 2,043 4,019 601	23 19 40 4	179 123 205 40	242 185 324 63	631 445 924 151	880 594 1,232 202	1,140 677 1,294 141
numb Grain and bean combines, self-propelledfari	er 2,111   ns 202	1,693 160	11	81 13	218 24	486 39	526 55	371 28
Cotton pickers and strippers,	er 229	182	(D)	14	(D)	42	62	36
self-propelled	er - 131	- - 89	- - -	- - 1	- - 3	- - 20	- - 30	- - 35
numb Hay balers farı numb	er 155 ns 2,285	105 1,337 1,776	- 11 18	(D) 54 75	(D) 110 162	24 252 346	37 388 502	38 522 673

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem		T			ther occupations  Age of operat	or (years)		
		Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
LAND USE - Con.								
Permanent pasture and rangeland, other than cropland and woodland								
pastured (see text)		2,056	2	86 (D)	253	594	676	445
	acres	34,207	(D)	(D)	3,081	9,145	(D)	(D)
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,								
wasteland, etc.	farms acres	3,129 58,952	15 124	163 1,205	355   4,919	830 10,709	1,006 15,053	760 26,942
Irrigated land	farms	476	-	19	45	116	212	84
Harvested cropland	acres farms	4,757 468	-	44 18	64   45	164 115	4,176 206	309 84
Pastureland and other land	acres farms	4,727 9		(D) 1	64	(D) 1	4,164 6	(D) 1
	acres	30	-	(D)	-	(D)	12	(D)
CONSERVATION AND CROP INSURANCE								
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands,								
or Conservation Reserve Enhancement Programs	farms	157	-	1	9	34	42	71
_	acres	8,312	-	(D)	(D)	821	1,699	4,901
Land enrolled in crop insurance programs (see text)	farms	85	_	4	6	11	40	24
,	acres	7,661	-	186	733	361	4,406	1,975
ORGANIC AGRICULTURE								
Total organic commodity sales (see text)	farms \$1,000	154 1,394	-	8   56	35   314	25 202	66 617	20 205
VALUE OF LAND AND BUILDINGS	. ,	, i						
Estimated market value of land and								
buildings	farms \$1,000	4,209 1,399,220	21 12,181	199 45,132	455 121,592	1,061 323,598	1,399 479,303	1,074 417,413
Average per farm	dollars	332,435 2,457	580,035 3,298	226,794 3,154	267,236 3,899	304,993 2,671	342,604 3,034	388,653 1,731
Farms by value group:		_,	5,255	,,,,,,	3,223	_,,,,,	3,331	,,, ,
\$1 to \$49,999 \$50,000 to \$99,999		405 363	-	17 19	69 46	90 89	124 128	105 81
\$100,000 to \$199,999 \$200,000 to \$499,999		975 1,794	7	75 72	89 203	273 473	317 600	214 446
\$500,000 to \$999,999		522	8	15	43	101	187	168
\$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999		109	6	-	1 4	22 13	36	44 10
\$5,000,000 to \$9,999,999		32 5 4	-	-	-	-	- - 3	5
\$10,000,000 or more  VALUE OF MACHINERY AND EQUIPMENT		4	-	-	-	-	3	ı
Estimated market value of all machinery and equipment		4,208	21	199	455	1,061	1,399	1,073
Farms by water answer	\$1,000	180,455	750	5,194	19,568	37,737	71,633	45,574
Farms by value group: \$1 to \$4,999		730	6	58	54	176	245	191
\$5,000 to \$9,999 \$10,000 to \$19,999		426 726	6	26 25	47 74	123 226	129 239	101 156
\$20,000 to \$49,999 \$50,000 to \$99,999		1,287 677	6	63   15	164 74	281 183	457 206	316 1 <u>9</u> 9
\$100,000 to \$199,999 \$200,000 to \$499,999		256 92	3 -	11	29 10	51 21	91 2 <u>5</u>	71 35
\$500,000 or more		14	-	-	3	-	7	4
SELECTED MACHINERY AND EQUIPMENT	,						2.42	
Trucks, including pickups (see text)	tarms number	2,791 4,229	15   16	119 170	295 415	722 1,045	943 1,531	697 1,052
Tractors, all		3,026	14	120	307	764	1,033	788
Less than 40 horsepower (PTO)	number farms	5,593 1,951	20 7	201 75	471 178	1,326 493	1,968 679	1,607 519
40 to 99 horsepower (PTO)		2,616 1,705	7 6	90 71	199 173	655 437	914 579	751 439
100 horsepower (PTO) or more	number farms	2,559 281	(D) 2	(D) 23	225 23	622 42	894 95	719 96
	number	418	(D)	(D)	47	49	160	137
Grain and bean combines, self-propelled	farms number	42 47	-		7 7	10 14	13 14	12 12
Cotton pickers and strippers,								
	number		-		-	-	-	-
Forage harvesters, self-propelled	farms number	42 50		1 (D) 29	/ -	10 (D)	18 24	13 14
Hay balers	farme	948	6	`29 l	60	280	309	264

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltom	Total farming				Farming	ator (voora)		
Item	and other occupations	Total	Under 25	25 to 34	Age of opera	45 to 54	55 to 64	65 and over
FERTILIZERS AND CHEMICALS								
Commercial fertilizer, lime, and soil conditioners used	2,698	1,637	24	158	152	376	443	484
acres treated  Manure used	242,868 1,746	214,166 1,018	475 22	9,759 76	24,890 104	65,049 241	62,430 270	51,563 305
acres treated	75,208	62,686	1,293	1,777	4,392	16,285	22,377	16,562
Acres treated to control- Insects farms	1,687	1,004	7	113	108	215	302	259
acres Weeds, grass, or brushfarms	141,903 1,849	125,631 1,139	141 6	6,195 100	13,869	42,383 270	33,010 328	30,033 321
Acres Nematodes farms	210,182 413	187,926 252	180	9,162 21	22,914	57,671 51	50,171 79	47,828 66
acres Diseases in crops and orchards	37,580 924	34,510 584	82 6	130 64	5,671 61	9,610 128	13,621 181	5,396 144
acres Chemicals used to control growth,	97,016	89,579	84	4,870	11,192	31,787	27,398	14,248
thin fruit, ripen, or defoliatefarms acres on which used	341 40,041	217 37,259	3 42	21 2,541	17 6,512	40 10,105	68 13,398	68 4,661
LAND USE PRACTICES				,				·
Land drained by tilefarms	422	287	2	15	16	62	86	106
acres Land artificially drained by ditchesfarms	10,251 804	8,287 471	(D) 2	643 21	(D) 37	1,796 114	2,332 129	2,847 168
acres Land under conservation easementfarms	24,454 377	18,782 216	(D) -	2,382 33	(D) 27	4,381 27	6,773 64	3,278 65
Cropland on which no-till practices were	38,852	21,062	-	684	1,592	3,080	9,270	6,436
usedfarms acres	387 9,909	224 7,407	1 (D)	14 24	15 1,401	47 2,332	66 2,629	81 (D)
Cropland on which conservation tillage, including no till, practices were		0.07			4.0		40	
used	298 18,994	207 18,016		39 397	18 2,777	37 5,243	46 4,514	67 5,085
Cropland on which conventional tillage practices were usedfarms	1,477	977	12	77	137	241	273	237
Cropland planted to a cover crop	145,558	130,286	119	8,448	18,290	37,611	39,862	25,956
(excluding CRP)	928 29,379	650 27,025	9 103	95 1,953	93 3,289	151 6,158	162 9,473	140 6,049
ENERGY								
Renewable energy producing systems farms Solar panels farms	464 358	230 184	2 2	20 20	37 35	39 33	82 65	50 29
Wind turbines farms Methane digesters farms	125	53	1	3	16	6	18	9
Geoexchange systems farms	17	5	-	-	-	-	2	3
Small hydro systems	- 29	- 14	-	- 2	-	- 2	- 8	- 2
Ethanol farms Other farms	4 13	2 4	-	-	-	-	2 2	2
Wind rights leased to othersfarms	31	18	-	6	1	-	8	3
TENURE								
Full ownersfarms	6,126	2,596	18	133	213	560	694	978
Part owners	1,581 466	1,042 326	7 16	75   81	110 56	219 98	342 49	289 26
OWNED AND RENTED LAND								
Land ownedfarms	7,708	3,639	25	208	324	779	1,036	1,267
Owned land in farms farms	1,237,055 7,707	702,154   3,638	6,199   25	19,210 208	52,765   323   51,186	178,461 779	194,645 1,036	250,874 1,267
Land rented or leased from others farms	1,204,914 2,056	688,253	6,199 23	18,620 156	167	175,403 323	191,015 391	245,830 315
Land rented or leased from others	2,056 253,734 2,047	1,375   197,292   1,368	742 23	13,905 156	24,308 166	53,549 317	64,957 391	39,831 315
acres	249,190	196,330	742	13,905	24,163	53,144	64,630	39,746
Land rented or leased to others farms acres	528 36,685	233 14,863	-	9 590	17 1,724	55 3,463	73 3,957	79 5,129
NUMBER OF OPERATORS	22,222	,			.,	.,	-,	-7
Total operatorsnumber	13,406	6,596	83	479	652	1,517	1,757	2,108
Farms by number of operators: 1 operator	3,782	1,830	15	134	137	372	526	646
2 operators3 operators	3,787 445	1,784 255	12 13	128 19	218 1 <u>8</u>	417 57	483 54	526 94
4 operators5 or more operators	119 40	66 29	- 1	8 -	5 1	23 8	12 10	18 9
Total women operatorsnumber	5,494	2,726	38	238	297	686	672	795
Farms by number of women operators:	4,712	2,310	28	194	277	557	583	671
2 operators	348	180 11	3	19 2	10	60 3	40 1	48 5
4 operators5 or more operators	3 2	3 2	1 -	-	- -		1	1

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem			0	ther occupations  Age of operat	or (vears)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FERTILIZERS AND CHEMICALS							
Commercial fertilizer, lime, and soil conditioners usedfarms	1,061	7	31	86	262	405	270
Manure used farms	28,702 728	48 7	292 42	1,777 82	4,185 196	15,350 256	7,050 145
acres treated	12,522	50	330	860	2,952	4,244	4,086
Acres treated to control- Insects	683	6	28	55	138	288	168
Weeds, grass, or brushfarms	16,272 710	18 6	191 30	1,105 36	2,255 151	9,152 284	3,551 203
Nematodes farms	22,256 161	6	280 8	1,273 7	2,670 36	12,910 50	5,117 60
Diseases in crops and orchards farms	3,070 340	- 6	76 12	284 27	709 65	937 135	1,064 95
Chemicals used to control growth,	7,437	18	95	991	1,173	2,924	2,236
thin fruit, ripen, or defoliate farms acres on which used	124 2,782	-	4 106	4 266	28 254	51 1,498	37 658
LAND USE PRACTICES		X					
Land drained by tilefarms	135	-	12	14	22	56	31
Land artificially drained by ditchesfarms	1,964 _ 333	3	70 30	91 44	321 80	1,029 115	453 61
Land under conservation easementfarms	5,672 161	109 _ 1	879 3	357 27	1,245 54	1,869 44	1,213 32
Cropland on which no-till practices were	17,790	(D)	(D)	2,572	1,398	4,249	9,371
used	163 2,502	2 (D)	9 (D)	19 28	19 441	74 1,340	40 631
Cropland on which conservation tillage, including no till, practices were							40
used	91 978	-	21 (D)	4 (D)	21 125	29 382	16 261
Cropland on which conventional tillage practices were usedfarms	500	5	20	49	123	206	97
Cropland planted to a cover crop	15,272	85	171	1,030	1,109	10,353	2,524
(excluding CRP)	278 2,354	_	25 36	40 227	61 221	100 1,223	52 647
ENERGY							
Renewable energy producing systems farms Solar panels farms	234 174		14 11	24 18	73 56	79 51	44 38
Wind turbines	72	-	6	1	29	24	12
Geoexchange systems farms	12	-	5	-	6	-	1
Small hydro systemsfarms Biodieselfarms	- 15	-	-	-   6	- 1	- 7	- 1
Ethanol farms Other farms	2 9	-	-		-	, - 3	2
Wind rights leased to others	13	-	_	2	3	-	8
TENURE							
Full ownersfarms	3,530	14	156	366	881	1,185	928
Part owners	539 140	7	30 13	52 37	143 37	175 39	132 14
OWNED AND RENTED LAND							
Land ownedfarms	4,069	21	186	418	1,024	1,360	1,060
Owned land in farmsfarms	534,901 4,069	3,543 21	11,638 186	28,446   418	102,874 1,024	148,801 1,360	239,599 1,060
acres	516,661	3,463	11,568	27,543	101,182	141,443	231,462
Land rented or leased from others	681 56,442	7 23 <u>0</u>	43 2,741	89 3,644	181 20,006	215 20,015	146 9,806
Rented or leased land in farmsfarms acres	679 52,860	7 230	43 2,741	89 3,644	180 19,966	214 16,533	146 9,746
Land rented or leased to others	295	7	5 70	32	43	97	111
NUMBER OF OPERATORS	21,822	80	70	903	1,732	10,840	8,197
Total operatorsnumber	6,810	35	405	747	1,777	2,227	1,619
Farms by number of operators:	1,952	7	69	172	441	658	605
2 operators	2,003 190	14	83 18	274	556 51	677 48	399 64
4 operators	53 11	-	29	- -	5	13 3	6
5 or more operatorsnumber	2,768	15	- 151	340	769	901	- 592
Farms by number of women operators:	2,766	13	107	314	640	798	530
1 operator	2,402 168 10	1	22	13	54 7	798 50	28
3 operators	-	-	-	-	-	- -	-
5 or more operators	-	-	-	-	-	-	continued

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem	Total farming and other			Farming  Age of operator (years)						
Teom	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
PRINCIPAL OPERATOR CHARACTERISTICS										
Sex of operator:										
Male Female	5,792 2,381	2,705 1,259	28 13	153   136	218 161	466 411	810 275	1,030 263		
Primary occupation:	,,,,	,								
Farming	3,964	3,964	41	289	379	877	1,085	1,293		
Other	4,209	-	-	-	-	-	-	-		
Place of residence: On farm operated	6,941	3,394	24	235	314	725	952	1,144		
Not on farm operated	1,232	570	17	54	65	152	133	149		
Days worked off farm:										
NoneAny	3,060 5,113	2,388 1,576	23 18	116   173	186 193	450 427	651 434	962 331		
1 to 49 days50 to 99 days	750 398	401 219	6 2	38 35	38 28	79 66	123 55	117 33		
100 to 199 days	897	334	10	34	27	94	99	70		
200 days or more	3,068	622	-	66	100	188	157	111		
Years on present farm: 2 years or less	373	176	14	50	27	27	39	19		
3 or 4 years	620	245	13	74	55	64	24	15 131		
5 to 9 years 10 years or more	1,432 5,748	723 2,820	14	127 38	141 156	174 612	136 886	1,128		
Average years on present farm	20.3	21.4	3.6	6.0	9.4	16.4	22.6	31.4		
Years operating any farm (see text):			5.5	0.0	J					
2 years or less	286	119	13	27	22	17	23	17		
3 or 4 years 5 to 9 years	541 1,204	205 597	14   14	63   137	46 117	45   140	23 103	14 86		
10 years or more	6,142	3,043	-	62	194	675	936	1,176		
Average years operating any farm	22.5	24.2	3.7	7.0	10.5	18.7	25.7	35.1		
Age group:										
Under 25 years	62 488	41 289	41	- 289	-	-				
35 to 44 years	834 798	379	-		379	- 220	-			
45 to 49 years	1,140	339 538		-	-	339 538		-		
55 to 59 years	1,231 1,253	515 570			-		515 570	-		
65 to 69 years70 years and over	<sup>^</sup> 981 1,386	500 793	-	-	-	2	-	500 793		
			00.0	00.4	40.0	50.4	<b>50.5</b>			
Average age	57.0	57.4	22.0	30.1	40.2	50.1	59.5	72.7		
Spanish, Hispanic, or Latino origin (see text)	58	26	2	-	6	3	7	8		
Race: American Indian or Alaska Native	17	8		\	5	4	2			
Asian	15	1			-		-	1		
Black or African AmericanNative Hawaiian or Other Pacific Islander	68 -	56   -	8 -	9 -	11	24	2	2		
White More than one race reported	8,018 55	3,861 38	33	268 12	357 6	843	1,077 4	1,283		
					ŭ	ŭ	·	·		
Farms by number of persons living in operator's household:										
1 person	950 4,250	467 2,071	13	40   111	22 75	58   330	132 650	215 892		
3 people4 people	1,206 1,041	619 444	12	49 48	48 105	192 178	175 89	143 23		
5 or more people	726	363	15	41	129	119	39	20		
Percent of operator's total										
household income from farming: Less than 25 percent	6,098	2,317	23	117	204	462	585	926		
25 to 49 percent	589 620	359 479	2	22 50	28 42	67 108	99 123	143 154		
50 to 74 percent	362	335	7	37	31	90	100	70		
100 percent	504	474	9	63	74	150	178	-		
Operator is a hired managerfarms acres	296 179,463	212 157,525	17 6,162	26 1,536	30 15,329	52 57,279	50 31,116	37 46,103		
Farms with-	, 130	.07,020	5,102	1,300	10,020	07,270	51,110	15,100		
Internet access	6,393	3,091	32	262	344	766	845	842		
Dial-up service	597 2,746	285 1,312	10	18 131	18 148	49 278	80 414	120 331		
Cable modem serviceFiber-optic service	2,034 122	964 53	12	61	110	281 26	215 6	285 18		
Mobile broadband plan for a computer					20		00			
or cell phone	750 469	381 195	8 3	50   10	62 18	110 53	93 55	58 56		
Broadband over Power Lines (BPL) Other Internet service	272 107	149 55	-	12 1	17 3	40 13	34 18	46 20		
	.07			'	o	10	10			
Farms by number of households sharing in net income of operation:										
1 household	7,157 765	3,349 459	38	252   31	320 41	751 86	908 131	1,080 168		
3 households	142 63	83 41	1	3	5	23 14	28 12	26 11		
4 households										

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

	Other occupations										
ltem	Total _	Hadar OF	05 to 04	Age of operato		EE 1- 04	CE and				
PRINCIPAL OPERATOR CHARACTERISTICS		Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over				
Sex of operator:											
Male	3,087	19	140	295	733	1,053	847				
Female	1,122	2	59	160	328	346	227				
Primary occupation:											
FarmingOther	4,209	21	-   199	455	- 1,061	- 1,399	- 1,074				
	1,200			100	1,001	1,000	1,071				
Place of residence: On farm operated	3,547	6	167	398	913	1,201	862				
Not on farm operated	662	15	32	57	148	198	212				
Days worked off farm:											
None	672 3,537	6 15	21 178	40 415	65 996	149 1,250	391 683				
Any	349	-	12	27	59	141	110				
50 to 99 days	179   563	- 6	17	15 58	27   169	72 169	65 144				
200 days or more	2,446	9	149	315	741	868	364				
Years on present farm:											
2 years or less	197	20	16	37	66	40	18				
3 or 4 years 5 to 9 years	375   709	1	78   74	102 139	100 253	77   173	17 70				
10 years or more	2,928	-	31	177	642	1,109	969				
Average years on present farm	19.2	1.7	6.1	8.6	13.6	19.9	31.0				
	13.2	1.7	0.1	0.0	10.0	15.5	31.0				
Years operating any farm (see text): 2 years or less	167	20	10	35	51	36	15				
3 or 4 years	336	1	73	89	85	71	17				
5 to 9 years 10 years or more	607 3,099	-	85   31	122 209	209 716	142 1,150	49 993				
Average years operating any farm	21.0	1.7	6.4	9.7	15.0	22.1	33.3				
Age group:	0.4										
Under 25 years	21   199	21	- 199			-	-				
35 to 44 years	455	-	-	455	-	-	-				
45 to 49 years50 to 54 years	459 602	_		-	459 602	-	-				
55 to 59 years	716	-	-	-	-	716	-				
60 to 64 years	683 481	-		-		683 -	- 481				
70 years and over	593	-	-	-	-	-	593				
Average age	56.7	22.4	30.5	40.7	50.0	59.3	72.1				
	32			2	15	8	7				
Spanish, Hispanic, or Latino origin (see text)	32	-	-	2	15	°	,				
Race: American Indian or Alaska Native	۵		/_		/_	8	1				
Asian	14	-	-	7	-	6	i				
Black or African AmericanNative Hawaiian or Other Pacific Islander	12	-	-		12						
White	4,157	21	196	447	1,047	1,379	1,067				
More than one race reported	17	-	3	1	2	6	5				
Farms by number of persons living in											
operator's household: 1 person	483	1	13	19	101	174	175				
2 people	2,179	18	77	80	353	908	743				
3 people	587   597	2	60 32	64   185	209 241	160 98	94 39				
5 or more people	363	-	17	107	157	59	23				
Percent of operator's total											
household income from farming:	3,781	19	177	419	961	1,244	961				
Less than 25 percent25 to 49 percent	230	-	16	19	42	82	71				
50 to 74 percent	141 27	2	4	8 7	38   3	54	37				
75 to 99 percent	30	-	1	2	17	10	5				
Operator is a hired manager farms	84	_	4	14	32	22	12				
acres	21,938	-	580	1,709	10,308	2,497	6,844				
Farms with-											
Internet access	3,302	14	159	401	918	1,095	715				
Dial-up service	312   1,434	- 8	7 57	20   194	98   401	106   466	81 308				
Cable modem service	1,070	12	44	115	302	376	221				
Fiber-optic service	69	-	6	3	5	35	20				
or cell phone	369	6	32	84	78	93	76 66				
Satellite service	274   123	1	12   4	30 17	74   23	92 53	66 25				
Other Internet service	52	-	6	5	20	16	5				
Farms by number of households sharing											
in net income of operation:	2 000	20	170	405	000	1.050	020				
2 households	3,808 306	20	172   27	435   16	989 52	1,253 114	939 96				
3 households	59 22	-	-	- 1	12	19 6	28 11				
4 households	/1/1										

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem	Total farming and other				Farming Age of operations	ator (vears)		
itom	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)								
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption	7,938	3,838	40	276	363	853	1,038	1,268
acres Limited Liability Corporation	1,314,892 396	767,917 217	6,938	31,588 41	60,890 26	175,040 58	225,964 50	267,497 42
acres  LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)	107,962	63,777	-	4,013	13,370	13,920	21,973	10,501
Family or individualfarms	6,929	3,216	32	222	289	684	875	_1,114
Partnershipfarms	912,217 525	500,581 340	3,406	21,979 37	33,916 44	114,824 75	152,022 101	174,434 82
acres Registered under state lawfarms	151,773 312	120,142 212	(D) -	(D) 30	15,890 20	24,645   55	43,445 65	(D) 42
Corporation	111,743 582	88,687 347	7	4,740   19	12,366 36	16,873 95	30,393 98	24,315 92
acres	354,808	243,135	(D) 7	(D)	16,702	85,374	54,953	79,213
Family held	503 335,369	323 (D <u>)</u>	(D)	18 3,174	35 (D)	87 84,650	89 51,023	87 (D)
More than 10 stockholders farms 10 or less stockholders farms	8 495	318	7	18	1 34	87	87	85
Other than family heldfarms acres	79 19,439	24 (D)	-	1	1 (D)	8 724	9 3,930	5
More than 10 stockholders farms 10 or less stockholders farms	7 72	(D) 2 22	-	(D) - 1	(D) 1 -	724 1 7	3,930 - 9	(D) - 5
Other-cooperative, estate or trust, institutional, etc	137 35,306	61 20,725	1 (D)	11 (D)	10 8,841	23 3,704	11 5,225	5 (D)
HIRED FARM LABOR								
Hired farm laborfarms	2,415	1,549	27	107	132	344	455	484
Workers by days worked:	15,072 1,146	11,325 854	115	843   71	1,109 85	2,952 213	2,959 240	3,347 231
150 days or more	4,594 1,976	3,581 1,253	25 21	224 79	319 106	1,009 275	937 369	1,067 403
workers Migrant farm labor on farms with hired	10,478	7,744	90	619	790	1,943	2,022	2,280
labor (see text)farms Migrant farm labor on farms reporting	109	88	-	6	13	14	25	30
only contract labor (see text)farms	16	3	-	/	-	-	3	-
Unpaid workers (see text)	4,229 10,698	2,013 5,193	38 99	131 367	208 670	460 1,300	521 1,183	655 1,574
FARMS BY SIZE								
1 to 9 acres	1,239 2,278	555 989	16 11	76 74	71 118	146 218	114 246	132 322
50 to 69 acres	622 857	282 379	2	19 37	19 31	63 67	81 121	100 121
100 to 139 acres	794   521	371 273	2	30   16	40 18	62 57	105 68	134 112
180 to 219 acres	407 257	206 125	-	2	7 7	50 29	60 40	87 49
260 to 499 acres	654 332	398 229	6 4	18 15	38 14	90 52	120 82	126 62
1,000 to 1,999 acres 2,000 acres or more	157 55	120 37	-	1	9 7	36 7	37 11	37 11
FARMS BY NORTH AMERICAN								
INDUSTRY CLASSIFICATION SYSTEM (NAICS)								
Oilseed and grain farming (1111)	45 891	25 606	-   9	1 88	2 81	3 158	14 165	5 105
Fruit and tree nut farming (1113)  Greenhouse, nursery, and floriculture	681	311	3	13	11	62	84	138
production (1114)	958 2.340	468 965	4 3	43 40	44 61	108 155	140 285	129 421
Tobacco farming (11191)  Cotton farming (11192)	2,540		-	-	-	-		-
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	2,340	965	3	40	61	155	285	421
Beef cattle ranching and farming (112111)	950 14	364 7	6	13	35	58	95 1	157
Dairy cattle and milk production (11212)	308 160	288 70	10	23	26 14	75 14	89 15	65 23
Poultry and egg production (1123) Sheep and goat farming (1124)	209 326	99 151	-	14   9	4 23	26 23	29 51	26 26 45
Animal aquaculture and other animal production (1125, 1129)	1,291	610	6	41	78 T	195	117	173
LIVESTOCK	1,201	010	ĭ	71	, 5	100	117	
Cattle and calves inventoryfarms number	2,423 86,256	1,261 69,176	22 1,119	60 2,670	160 4,848	249 18,657	348 22,858	422 19,024
Farms with- 1 to 9	1,467	597	6	20	100	103	154	214
10 to 49 50 to 99	667 113	408 95	12	28 2	40	74 24	114	140 29
100 to 199	102	95	3	6	6	29	30	21

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem				ther occupations  Age of operate	or (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)							
Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage,							
or adoption	4,100 546,975	21 3,693	196 14,268	437 29,374	1,030 113,961	1,367 150,870	1,049 234,809
Limited Liability Corporationfarms acres	179 44,185	-	14 1,357	28 2,445	58 19,871	54 9,135	25 11,37
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)							
Family or individualfarms acres	3,713 411,636	20 (D)	176 (D)	400 23,275	933 101,410	1,237 125,744	94 144,33
Partnership	185 31,631	1 (D)	12 (D)	19 (D)	60 5,009	55 10,171	3; 13,41;
Registered under state law	100 23,056	(D) (D)	8 (D)	9 1,682	33 3,529	35 7,812	9,27
Corporationfarms	235	-	10	25	52	87	6
Family heldfarms	111,673 180	-	346 8	5,084 19	9,632 33	18,659 72	77,95 4
acres More than 10 stockholders	(D)	-	(D)	(D)	(D)	15,876	75,13
10 or less stockholders	177	-	8	19	33	71	4
Other than family heldfarms acres	55 (D)	-	2 (D)	6 (D)	19 (D)	15 2,783	1. 2,81
More than 10 stockholders farms 10 or less stockholders farms	5 50		(D) - 2	(D) - 6	1 1 18	2,765 4 11	2,01
Other-cooperative, estate	30		2	0	10	''	1,
or trust, institutional, etc	76 14,581	-	1 (D)	11 (D)	16 5,097	20 3,402	2; 5,50
HIRED FARM LABOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(-)	(-)	5,651	5,102	3,23
Hired farm laborfarms	866	6	27	74	201	305	25
Workers by days worked:	3,747	12	101	251	592	1,833	95
150 days or morefarms workers	292   1,013	-	12 22	33   89	62   98	119 629	6 17
Less than 150 daysfarms workers	723   2,734	6   12	27 79	59 162	168 494	248 1,204	21 78
/ligrant farm labor on farms with hired	21	-	_	2	1	6	1.
Aligrant farm labor on farms reporting only contract labor (see text)	13	_	_	_	1	4	
Jnpaid workers (see text)farms	2,216	8	111	284	636	714	460
workers FARMS BY SIZE	5,505	43	278	718	1,693	1,724	1,04
to 9 acres	684	1	41	142	179	212	109
0 to 49 acres	1,289 340	6	84	143	369 75	417 137	27
0 to 99 acres	478		12	49	121	156	14
00 to 139 acres	423   248	6	15   13	31 26	90   57	177   75	10 7
80 to 219 acres	201 132	2	12	12	57 32	57 32	6 5
60 to 499 acres	256	6	7	19	46	90	8
00 to 999 acres	103 37		1	-	23 6	36   7	3 2
,000 acres or more	18	-	-	-	6	3	
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)							
Dilseed and grain farming (1111)	20	-	-	-	4	9	-
/egetable and melon farming (1112) ruit and tree nut farming (1113)	285   370	6	24 14	24 25	77 77	103 120	5 12
Greenhouse, nursery, and floriculture production (1114)	490	_	7	40	98	248	9
other crop farming (1119)	1,375	13	55	107	315	414	47
Cotton farming (11192)	-	-	-	-	-	-	
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	1,375	13	55	107	315	414	47
teef cattle ranching and farming (112111)	586 7	2	31	77	196 5	150 1	13
Dairy cattle and milk production (11212)log and pig farming (1122)	20 90	-	2   16	4 24	4 21	4 20	
oultry and egg production (1123)lheep and goat farming (1124)	110 175	-	- 4	24 25	41 54	22 62	2
nimal aquaculture and other animal production (1125, 1129)	681	_	46	105	169	246	11
IVESTOCK							
Cattle and calves inventoryfarms number	1,162 17,080	2 (D)	59 (D)	152 1,702	359 2,676	321 3,520	26 8,44
Farms with-		(D)	(D) 47				
1 to 9	870 259	2	11	122 27	262 95	248   6 <u>1</u>	19 <sup>-</sup>
50 to 99	18   7	-	-	1	2	3	(

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem	Total farming and other			Farming Age of operator (years)					
nem	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over	
LIVESTOCK - Con.									
Cattle and calves inventory - Con. Farms with Con.									
200 to 499	26	42 24	1 -	4 -	3 2	11 8	13 6	10 8	
Cows and heifers that calved farms number		1,020 37,032	16 681	54 1,521	141 2,716	211 10,520	280 12,052	318 9,542	
Beef cowsfarms numbe Farms with-		678 6,578	7 7	35 372	108 623	123 1,411	167 2,075	238 2,090	
1 to 9 10 to 49 50 to 99 100 to 199 200 to 499	239 19 8 2	499 156 16 6 1	7 - - - -	29 5 - - 1	93 13 1 1	83 34 5 1	112 46 6 3	175 58 4 1	
500 or more	581	453 30,454	16 674	34 1,149	64 2,093	108 9,109	127 9,977	- 104 7,452	
Farms with- 1 to 9	130 79 46 27	177 124 75 43 25 9	6 6 1 3 -	18 5 7 4 -	39 15 2 6 2	34 29 24 9 9	34 50 23 12 4 4	46 19 18 9 10 2	
Other cattle (see text)farms number		1,058 32,144	16 438	47 1,149	120 2,132	213 8,137	295 10,806	367 9,482	
Cattle and calves soldfarms numbe \$1,000	r 35,311 31,076	901 22,746 14,009	14 357 126	58 595 338	112 2,088 1,307	186 5,739 3,054	236 7,789 5,137	295 6,178 4,047	
Calves weighing less than 500 pounds farms number	677	460 10,842	8 208	30 300	901	129 3,016	102 3,591	144 2,826	
Cattle, including calves weighing 500 pounds or more	r   23,397	778 11,904 19	14 149 -	42 295 2	97 1,187 1	145 2,723 1	209 4,198 3	271 3,352 12	
numbe Hogs and pigs inventory	r (D) s 752	586 380	-	(D) 50	(D) 94	(D) 97	42 62	452 77	
numbe Farms with- 1 to 24	683 47 13	5,694 330 33 10 4	- - - -	562 43 6 1	1,198 84 7 2	2,239 79 11 3	985 54 2 4	710 70 7	
200 to 499	3 2	2 1	-	-	-	1 1	1 -	-	
Used or to be used for breeding farms numbe Other hogs and pigs farms numbe	r   1,596   s   632	196 983 325 4,711	- - -	32 96 37 466	53 236 81 962	44 293 93 1,946	29 206 52 779	38 152 62 558	
Hogs and pigs soldfarms numbe \$1,000	r   12,090	368 7,962 (D)	7 20 6	47 754 135	78 1,530 207	86 2,061 216	88 2,554 340	62 1,043 (D)	
Sheep and lambs inventory (see text)	759	393 7,581	8 111	29 312	51 1,055	76 2,043	118 2,063	111 1,997	
Ewes 1 year old or older farms numbe Sheep and lambs sold farms	613 7,374	333 4,619 246	8 60 8	22 210 14	46 776 37	68 1,061 51	94 1,131 70	95 1,381 66	
Total horses and ponies inventory farms	r 8,503	6,369 854	41   6	83 56	340 79	4,080 245	944 213	881 255	
Owned horses and ponies inventory farms	r 11,987	7,281 823	12 6	570 54	747 79	2,620 242	1,332 199	2,000 243	
Owned horses and ponies sold farms numbe	r 9,753   s 432	5,932 253 1,015	12 - -	314 13 68	631 23 160	2,213 92 308	1,002 45 142	1,760 80 337	
Goats, all inventoryfarms	595	326 3,246	7 70	35 275	40 396	74 878	88 1,096	82 531	
Goats, all soldfarms number	229	137 1,457	-	17 310	24 198	26 258	34 479	36 212	
POULTRY									
Layers inventory (see text)		966 3,513,162	1 (D)	100 2,761	122 3,193	242 (D)	240 (D)	261 (D)	
Farms with- 1 to 399	] 3	959 3	1	100 -	122 -	240 1	238	259 1	
3,200 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more	1 -	1 - - - 3	- - -	- - -	- - -	- - - 1	1 - - 1	- - - 1	
Pullets for laying flock replacement inventory farms	s 203	121 (D)	-	5 385	7 218	30 611	40 555	39 (D)	

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem	_			Ot	her occupations  Age of operator	or (vears)		
item		Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
LIVESTOCK - Con.								
Cattle and calves inventory - Con. Farms with Con.								
200 to 499 500 or more		6 2	-	1 -	2 -	-	2 -	1 2
Cows and heifers that calved	farms number	762 5,590	2 (D)	53 (D)	83 904	208 993	250 1,611	166 1,696
Beef cows	farms number	676 3,927	2 (D)	39 (D)	71 486	182 816	236 1,342	146 1,121
Farms with- 1 to 9 10 to 49		587 83	1 1	38 1	62 8	162 20	204 29	120 24
50 to 99		3 2 1	-	- - -	1		2 1 -	1
500 or more		128 1,663	-	- 15 224	- 19 418	-   44   177	-   26   269	2 <sup>4</sup> 575
Farms with- 1 to 9		113	_	13	15	41	25	19
10 to 49 50 to 99		6		1	1	3		1
100 to 199		3		1	2	-	- 1	
500 or more		-	-	-	-	-	-	<u>'</u>
Other cattle (see text)	farms number	851 11,490	1 (D)	52 (D)	130 798	277 1,683	196 1,909	195 6,752
Cattle and calves sold	farms number	755 12,565	2 (D)	51 (D)	105 661	238 1,074	196 1,369	163 9,186
Calves weighing less than 500 pounds	\$1,000 farms number	17,067 217 1,072	(D) 2 (D)	206 8 (D)	(D) 41 237	(D) 65 214	(D) 50 155	(D) 51 (D)
Cattle, including calves weighing 500 pounds or more		678	2	51	95	211	170	149
Cattle on feed (see text)	number	11,493 7 (D)	(D) - -	(D) - -	424 - -	860 5 75	1,214 1 (D)	(D) 1 (D)
Hogs and pigs inventory	farms	372	-	65	58	142	96	11
Farms with- 1 to 24	number	3,229 353	-	549 55	309 57	1,835 137	446   93	90
25 to 49		14	-	10	57 - 1	1 1	3	-
100 to 199		- -	-	-	-	-		-
200 to 499 500 or more		1	-	-		1	-	-
Used or to be used for breeding	farms number	144 613	-	31 61	29 137	49 269	32 137	3
Other hogs and pigs		307 2,616		53 488	36 172	128 1,566	80 309	10 81
Hogs and pigs sold	farms number	331 4,128	-	45 569	64 400	106 1,663	96 1,334	20 162
	\$1,000	(D)	-	(D)	66	290	(D)	44
Sheep and lambs inventory (see text)	number	366 4,344	-	31   325	33 252	132   1,866	109 1,180	61 721
Ewes 1 year old or older	number	280 2,755	-	25 215	24 149	92   1,205	82   663	57 523
Sheep and lambs sold	farms number	210 2,134	-	9 222	34 237	77 618	56 691	34 366
Total horses and ponies inventory	farms number	813 4,706	-	63 311	105 704	226 1,199	272 1,743	147 749
Owned horses and ponies inventory		779	-	56	104	217	263	139
Owned horses and ponies sold	number farms number	3,821 179 723	-	231 10 22	502 39 106	941 44 118	1,471 62 192	676 24 285
Goats, all inventory		269	1	12	48	114	61	33
Goats, all sold	number farms number	3,203   92   1,151	(D) - -	(D) 5 12	1,399 9 354	765   33   254	770   38   487	194 7 44
POULTRY								
Layers inventory (see text)	farms number	1,122 18,024	1 (D)	61 (D)	186 3,031	355 5,661	351 5,777	168 (D)
Farms with- 1 to 399		1,122	1	61	186	355	351	168
400 to 3,199 3,200 to 9,999		´	-	-	-	-	-	-
10,000 to 19,999 20,000 to 49,999		-	-	-		-	-	-
50,000 to 99,999			-	-			- -	-
Pullets for laying flock replacement inventory	farms	82	_	7	14	21	35	5
See footnote(s) at end of table.	number	1,530	- ]	45	113	291	983	98 continue

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem	Total farming and other		Farming  Age of operator (years)						
item	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over	
POULTRY - Con.									
Layers sold (see text)		219 1,250,935	1 (D)	22 811	26 611	49 (D)	43 (D)	78 (D)	
Pullets for laying flock replacement soldfarms numbe		28 (D)	-	5 28	1 (D)	8 357	5 (D)	9 (D)	
Broilers and other meat-type chickens sold		226 105,986	-	26 27,725	24 6,888	65 61,841	49 4,465	62 5,067	
Farms with- 1 to 1,999 2,000 to 59,999 60,000 to 99,999 100,000 or more	409 8 -	219 7 -	- - - -	22 4 -	23	63 2 -	49	62	
Turkeys inventory (see text)	5,554   5,554   236	144 2,500 119 3,178	1 (D) 1 (D)	12 (D) 12 (D)	24 373 19 396	29 942 26 1,118	40 732 32 793	38 355 29 538	
CROPS HARVESTED									
Barley for grain farms acres bushels lrrigated farms acres	5 15,324 8 868,647 3 3	55 (D) (D) 2 (D)	-	7 (D) (D) 1 (D)	10 2,320 128,714 -	11 3,493 199,587 1 (D)	18 6,496 400,277 -	9 (D) (D)	
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	15 12 11 12	14 11 11 12 7	- - - - -	6 - - - 1	3 4 - 2 1	1 1 3 5 1	1 4 5 4 4	3 2 3 1	
Corn for grainfarms acres bushels	5,040	50 3,386 (D)	1 (D) (D)	2 (D) (D)	6 10 (D)	14 (D) 98,045	18 1,069 (D)	9 1,261 165,728	
Irrigated farms acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres	7 316 39 13	4 (D) 26 11	1	1	´2 (D) 6	1 (D) 4 8	10	1 (D) 4	
100 to 249 acres	6	9 4 -	-	1 - -	-	1 1 -	1 1 -	3 2 -	
Corn for silage or greenchop	371,184	131 23,196 356,550	1 (D) (D)	2 (D) (D)	12 1,546 19,829	37 7,035 111,401	43 8,872 138,031	36 5,500 83,589	
Irrigatedfarms acres Farms by acres harvested:		2 (D)	-	-	1 (D)	-	1 (D)	-	
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	49 36 15	25 45 33 14 14	1 - - -	- 1 1 - -	2 6 3 - 1	7 12 10 4 4	11 10 11 5 6	5 15 8 5 3	
Dry edible beans, excluding limasfarms acres	365	12 (D) (D)	( - -	6 6 30	1 (D) (D)	2 (D) (D)	1 (D) (D)	2 (D) (D)	
Irrigatedfarms acres	1	(D) 1 (D)	-		(D) - -	(D) - -	- -	(D) 1 (D)	
Farms by acres harvested: 1 to 24 acres	1 - 1	11 1 - -	- - - -	6 - - - -	1 - - -	2	1	1 1 - -	
Oats for grain	154 28,725	136 27,185	1 (D)	13 (D)	16 5,545	37 8,138	5,393	25 5,655	
bushels Irrigated	10	1,759,536 9 (D)	(D) - - -	(D) 2 (D)	343,247 1 (D)	544,954 2 (D)	370,291 4 19	335,103 - -	
1 to 24 acres	23 37 35	38 20 35 32 11	- 1 - -	6 - 2 5	3 2 3 4 4	9 1 15 9 3	15 12 9 7 1	5 4 6 7 3	
Sorghum for grain	s   (D)	1 (D) (D)	- -	1 (D) (D)	- -	-	-	-	
Irrigatedfarms	-	(D) - - -	-	(D) - - -	-	- -	-	-	
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1	1 - - -	- - - - -	1 - - - -	- - - -	- - - -		- - - -	
Soybeans for beans	30 2,128	28 (D) (D)	-	9 (D) (D)	-	3 (D) 18,483	12 1,256 48,670	4 432 (D)	

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem			0	ther occupations  Age of operat	or (vears)		
item	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
POULTRY - Con.							
Layers sold (see text) farms number	193 5,408	-	14 460	39 1,106	60 718	46 2,145	34 979
Pullets for laying flock replacement sold farms number	12 580	-	-	-	1 (D)	9 (D)	2 (D)
Broilers and other meat-type chickens sold	191	6	9	55	63	38	20
Farms with- 1 to 1,999	32,871 190 1	1,200 6 -	1,045 9 -	17,782   55   -	9,199 62 1	1,307 38 -	2,338 20
60,000 to 99,999		-		-	-	-	
Turkeys inventory (see text)	122 3,054 117 9,373	- - -	19 122 7 32	11 516 30 (D)	35 320 34 (D)	38 1,919 35 2,089	19 177 11 127
CROPS HARVESTED							
Barley for grain farms acres bushels	3 (D) (D)	-	- - -	- - -	1 (D) (D)	1 (D) (D)	1 (D) (D)
Irrigated	1 (D)	-	-	-	-	1 (D)	-
1 to 24 acres	1 1 -	-	-	-	1	-	1 - -
500 acres or more	18	-	-	-	-	1 9	-
Corn for grain farms acres bushels Irrigated farms	1,654 (D)	-	(D) (D)	-	(D) (D)	1,562 (D) 2	(D) (D)
Farms by acres harvested:  1 to 24 acres	(D)	-	- - 4	-	- 3	(D)	(D)
25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	2 - 2 1	-	- - -	- - -	- - - -	1 - 2 1	1 - -
Corn for silage or greenchop	20 1,018 14,634	-	1 (D) (D)	3 (D) (D)	5 117 1,020	5 (D) (D)	6 588 10.010
Irrigated		-	-	-	-	-	- -
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	12 4 3 1	- - - -	- - 1 -	2 - 1 -	3 2 - -	4 1 - -	3 1 1 1
Dry edible beans, excluding limasfarms	6	-	-	-	-	6 (5)	<u> </u>
acres cwt lrrigated	(D) (D) -	- -	- -		-	(D) (D) -	
Farms by acres harvested: 1 to 24 acres 25 to 99 acres	5	-	-	-	-	5 -	
100 to 249 acres	1 -	-	-	- - -	-	- 1 -	-
Oats for grainfarms acres bushels	18 1,540 96,695	-	- -	2 (D) (D)	6 302 10,649	5 702 53,296	5 (D) (D)
Irrigated	1 (D)	-	(-	- - -		33,230 1 (D)	(D) - -
1 to 24 acres	10 3 2	- - -	- - -	- 1 1 -	5 - - 1	2 1 1	3 1 - 1
500 acres or more	-	-	-	-	-	-	-
Sorghum for grain	-	- -	-		-	-	-
Irrigatedfarms acres Farms by acres harvested:	-	-	-	-		-	\ \ <u>-</u>
1 to 24 acres		- - -	- - -	- - -		- - -	- -
500 acres or more	2				-	2	
acres bushels	(D) (D)					(D) (D)	

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltom	Total farming		Farming  Age of operator (years)						
ltem	and other occupations	Total	Under 25	25 to 34	Age of opera	45 to 54	55 to 64	65 and over	
CROPS HARVESTED - Con.			0.100. 20		00.10			00 0.10 0.10	
Soybeans for beans - Con.									
Irrigatedfa		-	-	<u></u>	-	-	-	-	
Farms by acres harvested:	cres -	/. <u>.</u>	-	-	-		_	-	
1 to 24 acres25 to 99 acres		11 4		8 -		- 1	2 2	1	
100 to 249 acres		13	-	1 -	-	2	8	2	
500 acres or more	-	-	-	-	-	-	-	-	
Tobaccofa	rms 2 cres (D)	2 (D)	-	-	-	2 (D)	-	-	
	nds (D)	(D) 2	-	-	-	(D)	-	-	
	ores (D)	(D)	-	-	-	(D)	-	-	
0.1 to 0.9 acres		2	-	-	-	2	-	-	
2.0 to 2.9 acres		-		-	-	-	-	_	
3.0 to 4.9 acres		-	-	-		-	-	-	
10.0 to 24.9 acres25.0 acres or more		-	-	-	-	-	-	-	
Wheat for grain, allfa	rms 19	15	-	6	-	_1	6	2	
bus		(D) 85,102	-	36 696	-	(D) (D)	(D) (D)	(D) (D)	
	rms 4 cres (D)	1 (D)	-	-	-	-	(D)	-	
Farms by acres harvested: 1 to 24 acres	12	11	_	6	_	_	4	1	
25 to 99 acres	3	1	-	-	-	-	-	1	
250 to 499 acres	2	1 2	-	-	-	1	2	-	
Forage-land used for all hay and all							_		
haylage, grass silage, and greenchop (see text)fa	rms 2,859	1,529	8	57	141	280	424	619	
a	cres   193,106	142,642 333,691	891 3,281	5,391 11,112	10,139	31,101	46,339	48,781	
lrrigatedfa	rms 47	32	3,201	-	25,488 2 (D)	74,768 2	120,040 9	99,002 19	
Farms by acres harvested:	cres 408	308	-	-	(D)	(D)	20	274	
1 to 24 acres25 to 99 acres	1,084	519 589	<u>-</u> 1	14 27	45 60	92 89	142 147	226 265	
100 to 249 acres250 to 499 acres	126	285 109	7 -	8 7	30 5	57 35	86 35	97 27	
500 acres or more		27	-	1	1	7	14	4	
Alfalfa hayfa a	rms 208 cres 9,144	131 6,551	1 (D)	2 (D)	14 332	33 1,417	21 413	60 4,364	
tons Irrigatedfa	dry 14,142	10,022	(D) -	(D) -	516 1	2,620	900	5,935 1	
	ores (D)	(D)	-	-	(D)	-	-	(D)	
Other tame hayfa	rms 1,479 cres 95,343	832 71,405	2 (D)	14 (D)	76 4,776	160 14,751	246 23,836	334 26,049	
tons	dry 183,655	143,065	(D)	(D)	10,987	27,748	52,225	46,676	
Irrigatedfa a	rms 26 cres 252	19 233	-	-	(D)	(D)	17	205	
Land in vegetables (see text)fa	rms 1,473	948	9	131	123	220	253	212	
Irrigatedfa	rms 72,409 rms 510	65,304 367	(D) 6	(D) 62	9,182 61	21,827 102	18,644 70	10,823 66	
Farms by acres harvested:	ores 13,324	10,945	2	111	1,164	6,277	2,067	1,324	
0.1 to 4.9 acres	225	606 157	8 -	88 29	73 29	134 25	154 46	149 28	
25.0 to 99.9 acres	47 61	40 59	1 -	4 2	3 6	11 21	10 24	11 6	
250.0 acres or more	91	86	-	8	12	29	19	18	
Beans, snapfa	rms 574 cres (D)	343 (D)	1 (D)	34 7	50 36	79 (D)	83 45	96 (D)	
Harvested for processingfa		34 15	-	1 (D)	7	10 7	7	(D)	
Peas, greenfa		82	-	4	15	22	22	19	
. 0	cres 90	73	-	2	7 6	18	23	24	
a	cres 10	7	-	- - 70	(D) 69	(D)	-	-	
a	rms 741 cres 61,336	526 58,725	2 (D)	72 (D)	8,859	115 17,797	138 17,554	130 9,982	
a	rms 141 cres 37,654	113 36,773	1 (D)	9 (D)	12 5,743	34 11,154	31 9,611	26 7,681	
Farms by acres harvested: 0.1 to 4.9 acres	546	352	1	58	48	58	87	100	
5.0 to 24.9 acres	28 24	17 19	- 1	- 4	1 3	5 7	5 4	6 -	
100.0 to 249.9 acres	54	53 85	-	2 8	5 12	17 28	23 19	6 18	
Sweet cornfa		257	1	14	28	60	76	78	
	cres   1.676	1,360 24	(D)	(D)	25	475	468	385 11	
	cres (D)	(D)	-	-	-	(D)	1	'3	

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

ltem		I		Ol.	her occupations  Age of operator	or (vears)				
пеш		Total	Age of operator (years)  Under 25							
CROPS HARVESTED - Con.			5.1007 20		55 15 11	.5 .5 .5 .	55 15 51	33 and 0401		
Soybeans for beans - Con.										
	forms									
Irrigated	acres	-	-			-	-			
Farms by acres harvested: 1 to 24 acres		2		_	_	_	2			
25 to 99 acres		-	-	-	-	-	-			
100 to 249 acres250 to 499 acres							-			
500 acres or more		-	-	-	/ -	-	-			
Tobacco	farms	-	-	_	-	_	_			
	acres pounds		-	-			-			
Irrigated	farms	-	-	-	-	-	-			
Farms by acres harvested:	acres	- 1	-	-	-	-	_			
0.1 to 0.9 acres 1.0 to 1.9 acres		-	-	-	-	-	-			
2.0 to 2.9 acres		-	-	-	-	( -	-			
3.0 to 4.9 acres 5.0 to 9.9 acres			-	-		-	-			
10.0 to 24.9 acres		-	-	-	-	-	-			
25.0 acres or more		-	-	-	-	-	-			
Wheat for grain, all	farms acres	4 (D)	-	-	-	-	3 (D)	/г		
	bushels	9,552				-	(D)	(I (I		
Irrigated	farms acres	3 (D)	-	-	-	-	(D)			
Farms by acres harvested:							(5)			
1 to 24 acres		1   2	-	-			1 1			
100 to 249 acres250 to 499 acres		- 1	-	-		-	- 1			
500 acres or more		-	-	-	-	-	-			
Forage-land used for all hay and all										
haylage, grass silage, and	<b>.</b>	4 000		50	405	224	400	4.0		
greenchop (see text)	acres	1,330 50,464	3 150	58   1,296	105 3,519	331   11,018	430 16,137	40 18,34		
Irrigated	tons, dry	90,485 15	258	2,890	6,451	19,167	29,087	32,63		
	acres	100		-	(D)	(D)	(D)	1)		
Farms by acres harvested: 1 to 24 acres		716	_	49	54	177	242	19		
25 to 99 acres		495	3	6	45	126	154	16		
100 to 249 acres250 to 499 acres		102 17	-	3 -	5	27	31 3	3		
500 acres or more		-	-	-	-	-	-			
Alfalfa hay		77	-	3	11	17	19	2		
	acres tons, dry	2,593 4,120		45   75	305   290	397   482	449 595	1,39 2,67		
Irrigated	farms	-	-	-	-	-	-	,-		
	acres	-	-	-	-	-	-			
Other tame hay	farms acres	647 23,938	3 150	24   601	68   1,783	173   5,843	204 7,515	17 8,04		
	tons, dry	40,590	258	1,296	3,649	9,336	11,851	14,20		
Irrigated	farms   acres	19	-	-	1 (D)		5   15	1)		
_and in vegetables (see text)	farme	525		24	69	113	200			
	acres	7,105	-	34   53	795	246	208 5,207	1( 8(		
Irrigated	farms acres	143 2,379	-	6   12	12   18	38   (D)	64 (D)	2		
Farms by acres harvested:						`				
0.1 to 4.9 acres 5.0 to 24.9 acres		443 68	-	27 7	61   4	95   17	179 22	1		
25.0 to 99.9 acres		7	-	-	2	1	3			
250.0 acres or more		5	[ ]	-	1	-	3			
Beans, snap		231	_	19	53	44	81	3		
	acres	81	-	7	21	14	33			
Harvested for processing	acres	16   16	-	3 (D)	2 (D)	1 (D)	4 2			
Peas green		37			13	, ,	11			
Peas, green	acres	17	-	- 1	3	3	9			
Harvested for processing	farms acres	6   3	-	-		6   3	-			
Potatoes	farms	215	-	11	35	29	93			
Harvested for processing	acres farms	2,611 28	-	(D) -	713 10	61 3	1,231 7	(1		
Farms by acres harvested:	acres	880	-	-	(D)	(D)	(D)	4		
0.1 to 4.9 acres		194	-	11	29	26	86	4		
5.0 to 24.9 acres25.0 to 99.9 acres		11 5	-	-	2 2	2	3 2			
100.0 to 249.9 acres		ĭ	-	-	1	-				
250.0 acres or more		4	-	-	1	-	2			
Sweet corn		161	-	12 (D)	13	37 53	65 (D)	3		
Harvested for processing	acres   farms	316 15	-	(D) -	9   1	53	(D) 6			
	acres	3	-	_	(D)	-	1	(1		

See footnote(s) at end of table.

Table 69. Summary by Age and Primary Occupation of Principal Operator: 2012 (continued)

	Total farming				Farming					
ltem	and other	Total -	Age of operator (years)							
	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
CROPS HARVESTED - Con.										
Land in vegetables (see text) - Con.										
Sweet potatoesfarms	16	15	1	6	1	3	2	2		
acres Harvested for processingfarms acres	4	(D) - -	(D) - -	2 - -	(D) - -	(Z) - -	(D) - -	(D) - -		
Tomatoes in the openfarms	625	377	2	38	65	82	102	88		
acres Harvested for processingfarms acres	281 54 25	196 37 19	(D) - -	(D) 7 4	63 7 8	38 5 3	38 6 1	46 12 2		
Land in orchardsfarms	507	254	9	.32	20	54	72	67		
acres Irrigatedfarms acres	3,536 62 295	2,468 32 266	27 - -	407 2 (D)	38 - -	985 17 (D)	581 10 (D)	431 3 11		
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	403 78 21 3 2	182 55 13 2 2	6 3 - -	24 3 5 -	18 2 - - -	39 10 3 - 2	46 24 - 2	49 13 5 -		
Apples farms bearing and nonbearing acres	443 3,337	230 2,368	9 25	32 400	20 37	49 967	63 547	57 392		
Grapes farms bearing and nonbearing acres	95 57	31 12	-	4 (Z)	1 (D)	6 3	15 8	5 (D)		
Peaches, allfarms bearing and nonbearing acres	98 39	54 25		4 (D)	1 (D)	13 9	16 7	20 10		
Pecans farms bearing and nonbearing acres	2 (D)	2 (D)		2 (D)	-	-	-	-		
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)			-	-	- -	-	-		
Land in berries (see text)	1,109 39,734	573 34,234	3 42	41 79	57 (D)	95 (D)	168 5,119	209 14,093		

			Ot	her occupations			
ltem	Tatal			Age of operat	or (years)		
	Total –	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
CROPS HARVESTED - Con.							
Land in vegetables (see text) - Con.							
Sweet potatoesfarms	1	-	-	-	1	-	-
Harvested for processingfarms acres	(D) - -	-	-	-	(D) - -	-	-
Tomatoes in the openfarms acres	248 85	-	17 5	25 6	61 17	102 42	43 14
Harvested for processingfarms acres	17 6		-	1 (D)	9 4	7 (D)	-
Land in orchards	253 1,069 30 29	6 19 -	15 126 -	20 34 1 (D)	75 179 15 13	94 422 9 (D)	43 288 5
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	221 23 8 1	6 - - -	11 2 2 -	18 2 - -	69 5 1 -	82 8 4 -	35 6 1
Applesfarms bearing and nonbearing acres	213 969	6 13	9 118	18 30	57 142	81 395	42 272
Grapesfarms bearing and nonbearing acres	64 45	-	11 7	3 2	9 19	27 12	14 5
Peaches, allfarms bearing and nonbearing acres	44 14	6 3	5 1	-	14 6	11 3	8 1
Pecansfarms bearing and nonbearing acres	-	-	-	-	-	-	Ī
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)	-	-	- -	-	1 (D)	-
Land in berries (see text)farms acres	536 5,499	6 4	11 37	49 346	108 1,342	211 1,438	151 2,333

Landlord production expenses are included with total farm production expenses.

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012

Ho	Tatal	Te	nure of principal operate	or	Operators	
ltem	Total	Full owners	Part owners	Tenants	One operator	More than one operator
FARMS AND LAND IN FARMS						
Farmsnumber	8,173 100.0	6,126 75.0	1,581 19.3	466 5.7	3,782 46.3	4,391 53.7
Land in farms	1,454,104 178	789,217 129	617,930 391	46,957 101	626,554 166	827,550 188
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS						
Totalfarms \$1,000	8,173 773,224	6,126 246,325	1,581 421,979	466 104,921	3,782 226,024	4,391 547,200
Average per farmdollars Farms by economic class:	94,607	40,210	266,906	225,152	59,763	124,619
Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,990 1,122 1,050 1,077 1,125	1,815 908 898 843 816	116 124 118 186 233	59 90 34 48 76	992 535 475 524 530	998 587 575 553 595
\$25,000 to \$49,999	620	394	191	35	246	374
\$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999	404   339   202	214 127 60	156 166 121	34 46 21	161 161 69	243 178 133
\$500,000 to \$999,999 \$1,000,000 or more \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$5,000,000 or more	120 124 86 20 18	21 30 17 6 7	85 85 64 12 9	14 9 5 2 2	51 38 29 4 5	69 86 57 16 13
Total salesfarms	8,173	6,126	1,581	466	3,782	4,391 540,575
\$1,000 Grains, oilseeds, dry beans, and dry peasfarms	763,062 349	242,556 106	416,228 217	104,278 26	222,487 155	540,575 194
\$1,000 Sales of \$50,000 or more	(D) 112	(D) 16	18,177 91	(D) 5	7,001 40	(D) 72
\$1,000 Cornfarms	21,415 152	(D) 45	16,219 100	(D) 7	5,764   76	15,651 76
\$1,000 Sales of \$50,000 or morefarms	(D) 40	1,174   4	8,482 35	(D) 1	(D) 12	6,926 28
\$1,000 Wheat farms	8,741 17	(D) 3	(D) 6	(D) 8	2,379 2	6,362 15
\$1,000   Sales of \$50,000 or morefarms	707 4	(D) -	(D) 2	(D) 2	(D) -	(D) 4
\$1,000   Soybeansfarms	(D) 30	- 4	(D) 18	(D) 8	- 14	(D) 16
\$1,000 Sales of \$50,000 or morefarms	(D) 10	(D) -	(D) 8	(D) 2	(D) 2	(D) 8
\$1,000 Sorghumfarms	758   2	-	(D) 2	(D) -	(D) -	(D) 2
\$1,000 Sales of \$50,000 or morefarms	(D) -	-	(D) -	-	-	(D) -
\$1,000   Barleyfarms	58	9	41	8	18	40
\$1,000   Sales of \$50,000 or morefarms	3,744 24	(D) 4 (D)	2,922   18	(D) 2 (D)	1,305   8   1,103	2,438 16
\$1,000 Ricefarms	3,424	(D) -	2,665	(D) -	1,192 - 	2,232
\$1,000   \$1,000   Sales of \$50,000 or more	-	-		-	-	-
Other grains, oilseeds,	- 191	- 69 l	100	22	- 72	119
dry beans, and dry peasfarms \$1,000 Sales of \$50,000 or morefarms	8,868 55	2,847 11	5,625 40	396	2,446 18	6,422 37
\$1,000	7,397	2,326	4,691	380	1,807	5,591
Tobacco farms \$1,000	2 (D)		2 (D)	-	-	2 (D)
Sales of \$50,000 or morefarms \$1,000	- - -		- - -	-		- - -
Cotton and cottonseed	-	-	-	-	-	-
Sales of \$50,000 or more	-	-	-	-		-
Vegetables, melons, potatoes, and sweet potatoes	1,513	961	373	179	628	885
\$1,000 Sales of \$50,000 or more	207,254 283 198,133	47,532 79 41,591	150,483 177 148,151	9,239 27 8,392	78,959 114 75,489	128,295 169 122,644
Fruits, tree nuts, and berriesfarms	1,103	879	182	42	421	682
\$1,000 Sales of \$50,000 or morefarms	114,657 141	29,302 92	84,096 41	1,259 8	23,635 65	91,022 76
\$1,000   Fruits and tree nuts farms	106,545 244	22,899 196	82,590 41	1,056 7	20,112 83	86,432 161
\$1,000   Sales of \$50,000 or morefarms	12,574 35	6,971 25	5,439   8	164 2 (D)	5,559 11 4,700	7,015 24
\$1,000   Berriesfarms	10,901 948	5,560 755	(D) 156	(D) 37	4,766 364	6,135 584
\$1,000   Sales of \$50,000 or morefarms	102,083 107	22,331 67	78,657 34	1,094	18,076 53	84,007 54
Nursery, greenhouse, floriculture,	95,490	17,249	77,319	922	15,277	80,214
and sod (see text)	1,099 76,007	817 59,520	160   13,375	122 3,112	491   10,899   42	608 65,107
Sales of \$50,000 or morefarms \$1,000	145 67,335	104 53,420	33 11,533	8 2,382	43 7,342	102 59,993

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]		Te	nure of principal opera	tor	Operators	s on farm
ltem	Total	Full owners	Part owners	Tenants	One operator	More than one operator
MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD AND GOVERNMENT PAYMENTS - Con.						
Total - Con. Total sales - Con.						
Cut Christmas trees and short-rotation woody cropsfarms	310	274	30	6	151	159
\$1,000 Sales of \$50,000 or morefarms	(D) 22	2,856 15	(D)	(D)	(D) 10	(D) 12
\$1,000 Cut Christmas trees	2,167 302	1,429 268	738 28	- 6	798 144	1,369 158
\$1,000 Sales of \$50,000 or more	3,648 21	(D) 15	812 6	(D)	(D)	(D) 12
\$1,000 Short-rotation woody cropsfarms	2,117	1,429 9	688 3	-	748	1,369
\$1,000	12 (D)	(D)	(D)		(D)	15
Sales of \$50,000 or more	(D)	1.050	(D)		(D)	1 405
Other crops and hay (see text)	2,628 47,980	1,650 10,627	834 24,360	144 12,993	1,193 22,481	1,435 25,499
Sales of \$50,000 or morefarms \$1,000	209 32,287	30 (D)	128 16,622	51 (D)	98   15,154	111 17,133
Maple syrup (see text)farms \$1,000	500 14,3 <u>43</u>	332 731	103 1,19 <u>2</u>	65 12,4 <u>2</u> 0	205 7,924	295 6,419
Sales of \$50,000 or morefarms \$1,000	57   13,475	(D)	(D)	50 12,309	35 7,581	22 5,894
Cattle and calvesfarms \$1,000	1,656 31,076	947 17,485	641 12,967	68 624	691 5 604	965 25,472
Sales of \$50,000 or morefarms	62	10	49	3	5,604 13	49
Milk from cows (see text)farms	20,909 367	(D) 100	(D) 244	385 23	1,132 137	19,777 230
\$1,000   Sales of \$50,000 or morefarms	126,632 261	12,028 40	105,553 207	9,051	29,312 97	97,320 164
#1,000 Hogs and pigsfarms	125,104   699   1,736	11,491 467	104,649 179	8,963 53	28,789   208   495	96,314 491
\$1,000   Sales of \$50,000 or more	1,726   2	919 1 (C)	644 1	164 -	495	1,231 2
Sheep, goats, wool, mohair, and milk (see text)farms	(D) 691	(D) 514	(D) 152	25	- 266	(D) 425
\$1,000   Sales of \$50,000 or morefarms   \$1,000	3,637 4 1,998	1,637 2 (D)	1,934 2	67 -	871 1	2,766 3 (D)
Horses, ponies, mules, burros, and donkeysfarms	441	(D) 355	(D) 60	26	(D)   164	(D) 277
\$1,000 Sales of \$50,000 or more	7,159 24	5,780 18	1,245 6	134	1,986 6	5,173 18
\$1,000 Poultry and eggsfarms	3,554 1,504	2,730 1,196	824 250	- 58	824 545	2,730 959
\$1,000 Sales of \$50,000 or more	38,938 10	37,956 8	819 2	163	(D)	(D)
\$1,000 Aquaculture	37,568 58	(D) 33	(D)	- 20	(D) 25	(D) 33
\$1,000 Sales of \$50,000 or more	75,107 30	(D) 15	(D)	(D)	3,678 13	71,428 17
Other animals and other animal	74,743	(D)	(D)	(D)	3,547	71,196
products (see text)farms \$1,000	468 4,935	358 4,135	83 708	27 92	171 3,373	297 1,562
Sales of \$50,000 or morefarms \$1,000	12 3,299	9 2,859	3 440		7 2,855	5 444
Value of-	0,200	2,000	110		2,555	
Government paymentsfarms \$1,000	1,332 10,162	746 3,768	526 5,751	60 643	573 3,537	759 6,625
Landlord's share of total	,	5,. 55	3,. 3 .		5,661	3,323
sales (see text)farms \$1,000	138 549	-	110 423	28 126	59 293	79 256
Agricultural products sold directly to						
individuals for human consumption (see text)farms	2,311	1,597	508	206	868	1,443
\$1,000	24,793	10,564	10,918	3,310	6,762	18,030
FARM PRODUCTION EXPENSES  Total farm production expenses <sup>1</sup> farms	0.170	0.100	1.501	400	0.700	4.004
\$1,000 Average per farmdollars	8,173   645,631   78,996	6,126 263,535	1,581 339,702 214,866	466 42,393 90,973	3,782 203,782 53,882	4,391 441,849 100,626
	78,996	43,019	214,666	90,973	53,662	100,626
Fertilizer, lime, and soil conditioners purchasedfarms \$1,000	3,636 41,431	2,467 8,697	925 30,999	244 1,735	1,578 16,037	2,058 25,393
Farms with expenses of- \$1 to \$4,999	3,093	2,314	562	217	1,368	1,725
\$5,000 to \$24,999 \$25,000 to \$49,999	301 68	109 10	175 56	17 2	112 24	189 44
\$50,000 or more	174	34	132	8	74	100
Chemicals purchasedfarms \$1,000	2,673 26,950	1,865 8,312	674 17,971	134 666	1,104 9,588	1,569 17,362
Farms with expenses of- \$1 to \$4,999	2,263	1,723	431	109	930	1,333
\$5,000 to \$24,999 \$25,000 to \$49,999	226 65	92 21	115 41	19 3	105 21	121 <u>4</u> 4
\$50,000 or more	119	29	87	3	48	71 continued

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

ltem		Total	Te	nure of principal operato	or	Operators T	
		rotai	Full owners	Part owners	Tenants	One operator	More than one operator
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses <sup>1</sup> - Con.  Seeds, plants, vines, and							
trees purchased	farms \$1,000	2,807 30,904	1,888 10,581	694 18,800	225 1,522	1,159 9,948	1,648 20,956
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999		1,617 656	1,276 407	227 177	114 72	664 291	953 365
\$5,000 to \$24,999 \$25,000 to \$49,999		294 126	133   43	177 134 77	27 6	110 53	184 73
\$50,000 or more		114	29	79	6	41	73
Livestock and poultry purchased or leased		2,456	1,807	542	107	946	1,510
Farms with expenses of- \$1 to \$4,999	\$1,000	26,557 2.078	17,671 1,594	(D) 400	(D) 84	5,687 782	20,870 1,296
\$5,000 to \$24,999 \$25,000 to \$99,999		308 59	191 16	101 36	16 7	136 25	
\$100,000 to \$249,999 \$250,000 or more		5 6	2 4	3 2	-	1 2	4 4
Breeding livestock purchased or leased	farms	946	602	288	56	329	617
Other livestock and poultry	\$1,000	3,163	1,682	(D)	(D)	913	2,250
purchased or leased (see text)	farms \$1,000	1,975 23,394	1,526 15,989	366 (D)	83 (D)	762 4,774	1,213 18,620
Feed purchased	farms \$1,000	4,659 104,563	3,482 45,013	980 44,694	197 14,856	1,927 29,067	2,732 75,496
Farms with expenses of- \$1 to \$4,999		3,178	2,561	517	100	1,364	1,814
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 to \$249,999		1,113 266 52	795   107   12	249   139   38	69   20   2	435   95   21	678 171 31
\$250,000 or more		50	7	37	6	12	38
Gasoline, fuels, and oils purchased	farms \$1,000	7,676 40,871	5,673 13,341	1,572 24,029	431 3,502	3,494 14,004	4,182 26,867
Farms with expenses of- \$1 to \$4,999 \$5,000 to \$24,999		6,591 766	5,264 345	991 368	336 53	3,068 305	3,523 461
\$25,000 to \$49,999 \$50,000 or more		159 160	30 34	102 111	27 15	71 50	88 110
Utilities	farms \$1.000	4,813 21,672	3,361 12,270	1,224 8,574	228 828	2,060 5.889	2,753 15.783
Farms with expenses of- \$1 to \$999	*	2,631	2,134	380	117	1,241	1,390
\$1,000 to \$4,999 \$5,000 to \$24,999		1,597 484	1,005 194	513 263	79 27	621 163	976 321
\$25,000 to \$49,999 \$50,000 or more		64 37	18 10	43 25	3 2	25 10	39 27
Supplies, repairs, and maintenance costs	farms \$1,000	6,293 53,481	4,532 16,999	1,455 31,989	306 4,493	2,738 16,989	3,555 36,492
Farms with expenses of- \$1 to \$4,999		5,087	4,056	838	193	2,252	2,835
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		814   185   207	391   41   44	355   121   141	68   23   22	330   85   71	484 100 136
Hired farm labor	farms	2,415	1,439	826	150	1,060	1,355
Farms with expenses of- \$1 to \$4,999	\$1,000	134,674 964	52,987 699	75,700 233	5,987 32	37,864   467	96,810 497
\$5,000 to \$24,999 \$25,000 to \$99,999		722 477	435   218	217 224	70 35	317 198	405 279
\$100,000 to \$249,999 \$250,000 or more		163 89	52 35	103 49	8 5	55 23	108 66
Contract labor	farms \$1,000	771 15,752	557 (D)	178 9,383	36 (D)	335 4,568	436 11,184
Farms with expenses of- \$1 to \$999		198	146	36	16	83	115
\$1,000 to \$4,999 \$5,000 to \$24,999		279 215	231 143	44 60	4 12	133 97	146 118
\$25,000 to \$49,999 \$50,000 or more		45 34	21 16	21 17	3	10 12	35 22
Customwork and custom hauling	farms \$1,000	823 9,251	475 3,205	303 5,761	45 285	329 2,960	494 6,291
Farms with expenses of- \$1 to \$999		368 279	253 158	96 105	19 16	138 123	230 156
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999		114 29	48 7	59 21	7	47 9	67 20
\$50,000 or more		33	9	22	2	12	21
Cash rent for land, buildings, and grazing fees	farms \$1,000	1,234 14,696	5 (D)	938 11,382	291 (D)	556 5,317	678 9,379
Farms with expenses of- \$1 to \$4,999		745	(D) 2	565	178	355	390
\$5,000 to \$9,999 \$10,000 to \$24,999		171 201	1	127 151	43 49	75 80	96 121
\$25,000 or more		117	1	95	21	46	71 continues

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text		Te	nure of principal operat	or	Operators on farm		
ltem	Total	Full owners	Part owners	Tenants	One operator	More than one operator	
FARM PRODUCTION EXPENSES - Con.							
Total farm production expenses <sup>1</sup> - Con.  Rent and lease expenses for machinery,							
equipment, and farm share of vehiclesfarm \$1,00		161 727	168 3,145	36 214	117 1,401	248 2,684	
Farms with expenses of- \$1 to \$999	157	103	43	1 <u>1</u>	45	112	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	81	39   10   7	46   55   8	/ 16	25 31 7	67 50 9	
\$50,000 or more		2	16	i	9	10	
Interest expensefarm \$1,00 Farms with expenses of-		1,460 11,670	696 10,067	83 495	913 7,630	1,326 14,602	
\$1 to \$4,999\$5,000 to \$24,999	1,219 826	848 521	308 288	63 17	520 321	699 505	
\$25,000 to \$99,999 \$100,000 or more	177	86 5	89 11	2 1	70 2	107 15	
Secured by real estatefarm		1,131 9,878	540 6,916	-	668 5,925	1,003 10,869	
Farms with expenses of- \$1 to \$999	275	209	66	_	123	152	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	722	371   473   51	155   249   44	-	216   271   41	310 451 54	
\$50,000 or more		27	26	-	17	36	
Not secured by real estate		718 1,792	419 3,151	83 495	487 1,705	733 3,733	
Farms with expenses of- \$1 to \$999 \$1,000 to \$4,999	435 590	285 363	125 189	25 38	191 227	244 363	
\$5,000 to \$24,999 \$25,000 to \$49,999	162 20	61 7	84 11	17 2	59 7	103 13	
\$50,000 or more		2 6,063	10   1,568	1 72	3   3,485	10 4,218	
\$1,00 Farms with expenses of-	0 30,735	20,278	(D)	(D)	12,522	18,213	
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	949	5,157 685 183	1,109   262   128	63 2 5	2,902 410 128	3,427 539 188	
\$25,000 or more	109	38	69	2	45	64	
All other production expenses (see text)farm \$1.00		2,955 34,718	1,074 28,677	241 4,382	1,799	2,471 43,466	
Farms with expenses of- \$1 to \$4,999		2,430	589	157	24,311 1,393	1,783	
\$5,000 to \$24,999 \$25,000 to \$49,999	761 162	414 66	285 82	62 14	296 58	465 104	
\$50,000 to \$99,999 \$100,000 or more		17 28	60 58	4 4	26 26	55 64	
Production expenses paid by landlords 1farm		10	31	6	17	30	
\$1,00  Depreciation expenses claimedfarm		2,199	79   968	6 172	40 1,491	78 1,848	
\$1,00		27,356	33,066	3,842	22,934	41,331	
NET CASH FARM INCOME (SEE TEXT)  Net cash farm income of operationsfarm	s 8,173	6,126	1,581	466	3,782	4,391	
\$1,00 Average per farmdollar	0   164,610	-1,513 -247	102,734 64,980	63,389 136,027	36,979 9,778	127,631 29,067	
Farms with net gains <sup>2</sup> numbe Average net gaindollar	er 3,177 es 85,328	2,142 34,195	800 164,959	235 280,313	1,510 52,449	1,667 115,109	
Gain of-			104,939	200,313	52,449	113,109	
Less than \$1,000	729	253 590	30 98	16 41	141 398	158 331	
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999	590	413 447 224	112   116   84	37 27 31	276   263   161	286 327 178	
\$50,000 or more	658	215	360	83	271	387	
Farms with net lossesnumbe Average net lossdollar		3,984 18,764	781 37,431	231 10,756	2,272 18,583	2,724 23,589	
Loss of- Less than \$1,000		351	32	40	217	206	
\$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1,157	1,407   942   871	198   172   156	83 43 42	794   527   464	894 630 605	
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	360	222 191	122 101	16 7	138 132	222 167	
Net cash farm income of operatorsfarm	s 8,173	6,126	1,581	466	3,782	4,391	
\$1,00 Average per farmdollar	rs 19,953	-2,092 -341	101,898 64,452	63,269 135,769	36,348 9,611	126,727 28,861	
Operators reporting net gains <sup>2</sup> farm Average net gaindollar	3,170 s 35,157	2,142 33,972	795 165,278	233 282,332	1,508 52,207	1,662 115,053	

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see intro	Table 19 to his		Ter	nure of principal operato	or	Operators on farm		
Item		Total	Full owners	Part owners	Tenants	One operator	More than one operator	
NET CASH FARM INCOME (SEE TEXT) - Con.								
Net cash farm income of operators - Con. Operators reporting net gains <sup>2</sup> - Con.								
Gain of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999		298 727 568 585 342 650	253 588 417 447 224 213	29 99 114 111 87 355	16 40 37 27 31 82	140 398 278 261 163 268	158 329 290 324 179 382	
Operators reporting net losses  Average net loss	farms dollars	5,003 21,362	3,984 18,790	786 37,529	233 10,793	2,274 18,637	2,729 23,632	
Loss of- Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more		422 1,690 1,163 1,067 360 301	351 1,407 942 871 222 191	31 201 176 153 122 103	40 82 45 43 16 7	217 795 530 462 137 133	205 895 633 605 223 168	
COMMODITY CREDIT CORPORATION LOANS (SEE TEXT)								
Total	farms \$1,000	10 361		8 (D)	2 (D)	3 (D)	7 (D)	
INCOME FROM FARM-RELATED SOURCES	Ψ1,000				(3)	(5)	(0)	
Total income from farm-related sources, gross before taxes and expenses (see text)		2,722	1,879	747	96	1,207	1,515	
Customwork and other agricultural services		37,017 407	15,698 198	20,457	861 33	14,737 191	22,280 216	
Gross cash rent or share payments		8,002 438	1,032	6,722	248 5	2,437	5,565 225	
Sales of forest products, excluding Christmas trees, short rotation woody	\$1,000	2,325	1,241	1,068	16	1,036	1,290	
crops, and maple products	\$1,000	1,133 8,616 270	851 4,988 187	3,592 66	25 36 17	494 2,827 110	639 5,789	
(see text)  Patronage dividends and refunds	\$1,000	1,803	1,051	665	87	860	160 943	
from cooperatives  Crop and livestock insurance	\$1,000	345 604	140 (D)	181 416	24 (D)	145 166	200 438	
payments received  Amount from state and local government	\$1,000	77 2,945	35 490	31 2,233	11 221 -	46 1,596	31 1,349	
agricultural program payments Other farm-related income	\$1,000	182 1,587	86 (D)	89 1,299	(D)	66 321	116 1,266	
sources (see text)	farms   \$1,000	657 11,135	448 6,502	186 4,460	23 172	264 5,494	393 5,641	
LAND USE								
Total cropland	acres	5,864 477,343	4,165 154,792	1,409 305,951	290 16,600	2,720 188,490	3,144 288,853	
Harvested cropland	farms acres	5,325 400,960	3,662 105,480	1,376 280,912	287 14,568	2,410 148,043	2,915 252,917	
Farms by acres harvested: 1 to 49 acres		3,965	3,231	501	233	1,809	2,156	
50 to 99 acres		591 353	273 95	293 244	25 14	277 148	314 205	
200 to 499 acres 500 to 999 acres		266 101	42 1 <u>2</u>	214 87	10 2	122 42	144 59	
1,000 to 1,999 acres 2,000 acres or more		33 16	7 2	23 14	3 -	9	24 13	
Cropland- Other pasture and grazing land that could								
have been used for crops without additional improvements (see text)	farms	543	380	129	34	230	313	
On which all crops failed or were abandoned	acres	10,168	5,078 287	(D) 77	(D) 4	4,932 187	5,236 181	
Idle or used for cover crops or soil improvement, but not harvested and not	acres	5,990	3,046	(D)	(D)	3,002	2,988	
pastured or grazed (see text)	acres	1,437 53,535 295	1,150 39,385 189	233 13,608 78	54 542 28	665 29,912 142	772 23,623 153	
T. 1	acres	6,690	1,803	4,451	436	2,601	4,089	
Total woodland	acres	5,804 773,652 1,103	4,433 498,611	1,209 248,755	162   26,286	2,622 354,546	3,182 419,106	
Woodland pastured Woodland not pastured	acres farms	27,105 5,442	794 18,774 4,153	278 8,173 1,140	31 158 149	469 13,732 2,445	634 13,373 2,997	
One (note the (a) at any distable	acres	746,547	479,837	240,582	26,128	340,814	405,733	

See footnote(s) at end of table. --continued

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

Item	Total		nure of principal operato		Operators	
	, σται	Full owners	Part owners	Tenants	One operator	More than one operator
LAND USE - Con.						
Permanent pasture and rangeland, other than cropland and woodland					7	
pastured (see text)farms	4,052	2,991	926	135	1,709	2,343
acres	81,707	48,075	31,555	2,077	36,348	45,359
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads,						
wasteland, etc	6,077 121,402	4,662 87,739	1,256 31,669	159 1,994	2,626 47,170	3,451 74,232
Irrigated landfarms acres	1,365 30,887	955 6,019	245 24,250	165   618	574 3,915	791 26,972
Harvested croplandfarms acres	1,355 30,811	946 (D)	244 (D)	165 618	573 3,897	782 26,914
Pastureland and other landfarms acres	15 76	13 (D)	(D)	-	4   18	11 58
CONSERVATION AND CROP INSURANCE	, ,	(6)	(5)		10	30
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands,						
or Conservation Reserve Enhancement Programsfarms	293	223	64	6	142	151
acres	12,643	10,569	2,050	24	7,062	5,581
Land enrolled in crop insurance	400	100	017	40	100	005
programs (see text)	403 123,762	168 17,742	217 100,071	18   5,949	168 38,690	235 85,072
ORGANIC AGRICULTURE				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Total organic commodity sales (see text)farms	554	289	149	116	215	339
\$1,000 VALUE OF LAND AND BUILDINGS	36,401	3,414	19,547	13,440	15,880	20,521
Estimated market value of land and						
buildingsfarms	8,173	6,126	1,581	466	3,782	4,391
\$1,000   Average per farmdollars	3,356,102 410,633	2,011,382 328,335	1,212,665 767,024	132,055 283,379	1,353,709 357,935	2,002,393 456,022
Average per acredollars	2,308	2,549	1,962	2,812	2,161	2,420
Farms by value group: \$1 to \$49,999	735	480	63	192	431	304
\$50,000 to \$99,999 \$100,000 to \$199,999	615 1,758	513	60 203	42 56	311 843	304 915
\$200,000 to \$499,999	3,301	1,499 2,648	555	98	1,491	1,810
\$500,000 to \$999,999	1,216	752	411	53	502	714
\$1,000,000 to \$1,999,999\$2,000,000 to \$4,999,999	373 144	165 59	194 74	14 11	129 63	244 81
\$5,000,000 to \$9,999,999	24	8	16	'-	11	13
\$10,000,000 or more	′	2	5	-		6
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipmentfarms	8,171	6,124	1,581	466	3,780	4,391
\$1,000	570,168	271,989	266,857	31,323	215,906	354,262
Farms by value group: \$1 to \$4,999	1,171	1,023	66	82	643	528
\$5.000 to \$9.999	777	644	57	76	433	344
\$10,000 to \$19,999 \$20,000 to \$49,999	1,222 2,387	1,020 1,917	154 352	48   118	601 1,030	621 1,357
\$50,000 to \$99,999 \$100,000 to \$199,999	1,344   705	949 386	345   270	50 49	577 276	767 429
\$200,000 to \$499,999 \$500,000 or more	399 166	146 39	217 120	36	165 55	234 111
SELECTED MACHINERY AND EQUIPMENT	100	00	120	, i	55	111
Trucks, including pickups (see text)farms	5,974	4,287	1,401	286 512	2,574 4,651	3,400
number	11,555	6,488	4,555	512	4,651	6,904
Tractors, allfarms number	6,242 14,400	4,483 8,317	1,463 5,487	296 596	2,774 6,297	3,468 8,103
Less than 40 horsepower (PTO)farms number	3,914 5,711	3,011 4,172	724 1,257	179 282	1,762 2,584	2,152 3,127
40 to 99 horsepower (PTO)farms number	3,748 6,578	2,415 3,552	1,192 2,806	141 220	1,652 2,869	2,096 3,709
100 horsepower (PTO) or morefarms number	882 2,111	366 593	469 1,424	47 94	380 380 844	502 1,267
Grain and bean combines, self-propelledfarms	202 229	60 69	132 148	10 12	88 99	114 130
Cotton pickers and strippers,	220	00	140	,,,		100
self-propelledfarms number	-	-	-	-	-	-
Forage harvesters, self-propelledfarms number	131 155	45 (D)	85 105	1	50 62	81 93
Hay balersfarms	2,285 2,970	1,234	957	(D) 94	1,003	1,282
number	2,970	1,488	1,362	120	1,296	1,674

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

ltem	Total	Ter	nure of principal operator	r	Operators on farm		
item	rotal	Full owners	Part owners	Tenants	One operator	More than one operator	
FERTILIZERS AND CHEMICALS							
Commercial fertilizer, lime, and soil conditioners used	2,698	1,711	773	214	1,211	1,487	
acres treated	242,868	51,379	180,772	10,717	82,821	160,047	
Manure usedfarms acres treated	1,746 75,208	1,059 16,151	551 56,270	136 2,787	634 25,206	1,112 50,002	
Acres treated to control-							
Insects	1,687 141,903	1,132   33,219	451 104,517	104   4,167	710 46,626	977 95,277	
Weeds, grass, or brushfarms acres	1,849 210,182	1,191 43,986	564 156,671	94 9,525	813 68,007	1,036 142,175	
Nematodes farms	413	280	113	20	166	247	
acres   Diseases in crops and orchardsfarms	37,580 924	15,935 579	20,492 291	1,153 54	17,365 389	20,215 535	
Chemicals used to control growth,	97,016	23,714	67,517	5,785	33,676	63,340	
thin fruit, ripen, or defoliatefarms acres on which used	341 40,041	234 12,026	99 27,193	8 822	145 20,527	196 19,514	
LAND USE PRACTICES							
Land drained by tilefarms	422	218	188	16	153	269	
Land artificially drained by ditchesfarms	10,251 804	3,053 515	6,749 276	449 13	3,321 308	6,930 496	
Land under conservation easement	24,454 377	7,761   249	16,250 90	443   38	10,294 135	14,160 242	
Cropland on which no-till practices were	38,852	31,564	5,716	1,572	14,835	24,017	
used	387 9,909	231 1,225	131 8,496	25 188	183 3,722	204 6,187	
Cropland on which conservation tillage,	3,303	1,220	0,400	100	0,722	0,107	
including no till, practices were usedfarms	298	151	103	44	135	163	
Cropland on which conventional tillage	18,994	3,858	13,888	1,248	6,252	12,742	
practices were used	1,477 145,558	859 30,025	493 107,439	125 8,094	671 51,269	806 94,289	
Cropland planted to a cover crop (excluding CRP)farms	928	521	279	128	381	547	
acres	29,379	4,535	23,891	953	10,725	18,654	
ENERGY							
Renewable energy producing systems farms Solar panels farms	464 358	355 266	85 71	24 21	166 116	298 242	
Wind turbinesfarms	125	96	29	-	46	79	
Methane digesters	1 17	- 17	1 -	-	3	1 14	
Small hydro systemsfarms	_	_	_	-	_	_	
Biodiesel farms Ethanol farms	29	23	5   1	1 2	9 4	20	
Other farms	13	13	-	-	6	7	
Wind rights leased to others farms	31	20	11	-	19	12	
TENURE							
Full owners farms Part owners farms	6,126 1,581	6,126	- 1,581		2,869 635	3,257 946	
Tenants farms	466	-	-	466	278	188	
OWNED AND RENTED LAND							
Land ownedfarms	7,708	6,126	1,581	1	3,504	4,204	
Owned land in farms farms	1,237,055 7,707	813,250 6,126	(D) 1,581	(D) -	545,969 3,504	691,086 4,203	
acres	1,204,914	789,217	415,697	-	530,528	674,386	
Land rented or leased from others	2,056 253,734	9 180	1,581 206,278	466 47,276	919 96,423	1,137 157,311	
Rented or leased land in farmsfarms acres	2,047 249,190	-	1,581 202,233	466 46,957	913 96,026	1,134 153,164	
Land rented or leased to othersfarms	528	412	111	5	257	271	
NUMBER OF OPERATORS	36,685	24,213	11,403	1,069	15,838	20,847	
	13,406	9,917	2,798	691	3,782	9,624	
Farms by number of operators:						9,024	
1 operator	3,782 3,787	2,869 2,883	635 744	278 160	3,782 -	3,787	
3 operators	445 119	260   90	164   23	21   6	-	445 119	
5 or more operators	40	24	15	1	-	40	
Total women operatorsnumber Farms by number of women operators:	5,494	4,239	963	292	1,080	4,414	
1 operator	4,712	3,657	812	243	1,080	3,632	
2 operators	348	261	66	21	-	348	
3 operators4 operators	21   3	15	5	1 1	- 1	21	

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

la	7-4-1	Tei	nure of principal operato	r	Operators	
Item	Total	Full owners	Part owners	Tenants	One operator	More than one operator
PRINCIPAL OPERATOR CHARACTERISTICS						
Sex of operator: Male	5,792	4,156	1,350	286	2,702	3.090
Female	2,381	1,970	231	180	1,080	1,301
Primary occupation:						
Farming	3,964 4,209	2,596 3,530	1,042 539	326   140	1,830 1,952	2,134 2,257
Place of residence:	1,200	0,000		140	1,002	2,207
On farm operated	6,941	5,327	1,409	205	3,093	3,848
Not on farm operated	1,232	799	172	261	689	543
Days worked off farm: None	3,060	2,126	711	223	1,486	1,574
Any	5,113 750	4,000 568	870 137	243 45	2,296 405	2,817 345
1 to 49 days50 to 99 days	398	296	76	26	143	255
100 to 199 days	897   3,068	713   2,423	147   510	37   135	446 1,302	451 1,766
Years on present farm:	$\setminus$				\ \\	
2 years or less	373 620	248 442	52 93	73 85	182 173	191 447
3 or 4 years5 to 9 years	1,432	1,109	198	125	612	820
10 years or more	5,748	4,327	1,238	183	2,815	2,933
Average years on present farm	20.3	20.1	23.5	11.2	22.1	18.7
Years operating any farm (see text):	000	000		40	100	450
2 years or less	286   541	202   379	36   85	48   77	136 147	150 394
5 to 9 years	1,204 6,142	933   4,612	151   1,309	120   221	526 2,973	678 3,169
	22.5	22.3	26.0	13.6	24.3	21.0
Average years operating any farm	22.5	22.3	26.0	13.0	24.3	21.0
Age group: Under 25 years	62	32	14	16	22	40
25 to 34 years	488   834	289 579	105 162	94 93	203 309	285 525
45 to 49 years	798	564	161	73	309	489
50 to 54 years	1,140 1,231	877 901	201 273	62 57	504 578	636 653
60 to 64 years	1,253 981	978 792	244 176	31 13	606 490	647 491
65 to 69 years70 years and over	1,386	1,114	245	27	761	625
Average age	57.0	58.0	56.2	46.2	58.6	55.7
Spanish, Hispanic, or Latino origin (see text)	58	38	16	4	13	45
Race:						
American Indian or Alaska Native	17	12	5	_	8	9
AsianBlack or African American	15   68	15 10	-	- 58	2 60	13 8
Native Hawaiian or Other Pacific Islander	- 8,018	- 6,061	-   1,558	- 399	- 3,697	- 4,321
More than one race reported	55	28	18	9	15	4,321
Farms by number of persons living in						
operator's household: 1 person	950	803	109	38	832	118
2 people	4,250	3,225	856	169 92	1,765	2,485
3 people	1,206   1,041	884   762	230 218	61	469 394	737 647
5 or more people	726	452	168	106	322	404
Percent of operator's total household income from farming:						
Less than 25 percent	6,098	4,966	888	244	2,801	3,297
25 to 49 percent	589 620	432   367	138 197	19   56	294 297	295 323
75 to 99 percent	362 504	155 206	173   185	34   113	145   245	217 259
	296	199	77	20	104	192
Operator is a hired manager	179,463	51,953	123,929	3,581	46,984	132,479
Farms with-						
Internet access	6,393 597	4,784   494	1,209 98	400   5	2,656 253	3,737 344
DSL service	2,746	2,044	543	159	1,104	1,642
Cable modem service	2,034 122	1,547 92	339 27	148 3	838 65	1,196 57
Mobile broadband plan for a computer or cell phone	750	529	137	84	284	466
Satellite service	469 272	357 201	99 60	13	217 113	252 159
Other Internet service	107	85	20	2	50	57
Farms by number of households sharing						
in net income of operation: 1 household	7,157	5,462	1,277	418	3,525	3,632
2 households	765	522	208	35	177	588
4 households	142   63	80 39	55 23	1	38 26	104 37
5 or more households	46	23	18	5	16	30

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

Item	Total		nure of principal operato		Operators	s on farm  More than one
		Full owners	Part owners	Tenants	One operator	operator
FARMS BY TYPE OF ORGANIZATION (SEE TEXT)						
Operation with 50 percent or more ownership interest held by operator and/or persons						
related by blood, marriage, or adoptionfarms	7,938	5,976	1,526	436	3,707	4,231
Limited Liability Corporation	1,314,892 396 107,962	736,426 262 40,557	533,423 92 58,220	45,043 42 9,185	594,471 137 32,112	720,421 259 75,850
LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)	,	,	,			,
Family or individualfarms	6,929	5,358	1,214	357	3,367	3,562
Partnership	912,217 525	567,139 308	321,153 169	23,925   48	451,962 144	460,255 381
acres   Registered under state law farms   acres	151,773   312   111,743	54,080 172 36,974	83,093   111   63,267	14,600   29   11,502	37,998 71 27,018	113,775 241 84,725
Corporation farms	582	342	187	53	193	389
Family heldfarms	354,808 503	136,681 285	209,760 175	8,367 43	114,135 145	240,673 358
acres	335,369	123,195	205,234	6,940	100,812	234,557
More than 10 stockholders	8   495	5   280	3   172	43	2 143	6 352
Other than family heldfarms	79	57	12	10	48	31
acres More than 10 stockholdersfarms	19,439	13,486 5	4,526 1	1,427	13,323 1	6,116 6
10 or less stockholders	72	52	11	9	47	25
Other-cooperative, estate	107	110	11	0	70	50
or trust, institutional, etc	137 35,306	118 31,317	11 3,924	8 65	78 22,459	59 12,847
HIRED FARM LABOR						
Hired farm labor	2,415 15,072	1,439 6,620	826	150 754	1,060 4,952	1,355 10,120
Workers by days worked:	ŕ	,	7,698			
150 days or morefarms workers	1,146 4,594	570 1,889	496 2,422	80 283	447 1,339	699 3,255
Less than 150 days farms workers	1,976   10,478	1,174 4,731	697 5,276	105 471	871 3,613	1,105 6,865
Migrant farm labor on farms with hired labor (see text)	109	48	57	4	41	68
Migrant farm labor on farms reporting only contract labor (see text)	16	15	1		11	5
Unpaid workers (see text)	4,229	3,111	876	242	1,668	2,561
FARMS BY SIZE	10,698	7,456	2,382	860	3,981	6,717
1 to 9 acres	1,239	1,000	63	176	589	650
10 to 49 acres	2,278	1,942	215	121	1,014	1,264
50 to 69 acres	622   857	504 672	97   166	21 19	339 398	283 459
100 to 139 acres	794   521	575 403	183 95	36 23	353 225	441 296
180 to 219 acres	407	268	121	18	172	235
220 to 259 acres	257 654	160 374	88 257	9 23	144 303	113 351
500 to 999 acres	332 157	143   66	177   84	12 7	157 71	175 86
2,000 acres or more	55	19	35	1	17	38
FARMS BY NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)						
Oilseed and grain farming (1111)	45	16	27	2	27	18
Vegetable and melon farming (1112)	891 681	528 586	231 75	132 20	389 315	502 366
Greenhouse, nursery, and floriculture production (1114)	958	817	96	45	462	496
Other crop farming (1119)	2,340	1,678	543	119	1,183	1,157
Tobacco farming (11191) Cotton farming (11192)	-	-	-	-	-	-
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	2,340	1,678	543	119	1,183	1,157
Beef cattle ranching and farming (112111)	950 14		204 7	29	468 12	
Dairy cattle and milk production (11212) Hog and pig farming (1122)	308 160	67 132	225 22	16 6	124 62	184 98
Poultry and egg production (1123)	209	192	12	5	75	134
Sheep and goat farming (1124)	326 1,291	279 1,107	39   100	8   84	133 532	193 759
LIVESTOCK	1,231	1,107	100	04	302	739
Cattle and calves inventory	2,423 86,256	1,523 20,811	804 61,211	96 4,234	1,041 24,756	1,382 61,500
Farms with-						
1 to 9	1,467 667	1,142 338	262   308	63   21	633   299	834 368
10 to 49	113	20	89	4	51	62

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

		Те	Tenure of principal operator			Operators on farm		
ltem	Total	Full owners	Part owners	Tenants	One operator	More than one operator		
LIVESTOCK - Con.								
Cattle and calves inventory - Con. Farms with Con.								
200 to 499 500 or more		6 2	39 21	3 3	19 2	29 24		
Cows and heifers that calvedfarn number		1,065 8,373	639 31,765	78 2,484	757 12,870	1,025 29,752		
Beef cowsfarn		896 4,722	399 5,468	59 315	599 5,006	755 5,499		
Farms with- 1 to 9	1,086 239	787 101	250 129	49 9	474 113	612 126		
50 to 99	19 8	5 2 1	13 6 1	1 -	7 4	12 4 1		
500 or morefarn Milk cowsfarn numb	 ns 581	248 3,651	301 26,297	32 2,169	196 7,864	385 24,253		
Farms with-								
1 to 9 10 to 49	130	199 31	75 91	16 8	86 61	204 69		
50 to 99 100 to 199		11	68 37	- 5	27 17	52 29		
200 to 499	27	2	22	3	5	22		
500 or more		1	8	-	-	9		
Other cattle (see text)farn numb	er 43,634	1,141 12,438	704 29,446	64 1,750	797 11,886	1,112 31,748		
Cattle and calves soldfarn		947 13,285	641 20,670	68 1,356	691 7,845	965 27,466		
\$1,00	00 31,076	17,485	12,967	624	5,604	25,472		
Calves weighing less than 500 poundsfarn numb		338 1,618	301 9,539	38 757	286 2,902	391 9,012		
Cattle, including calves weighing 500 pounds or morefarn		821	591	_44	589	867		
numb Cattle on feed (see text)farn numb	ns   26	11,667 9 (D)	11,131 17 567	599 - -	4,943 15 249	18,454 11 (D)		
Hogs and pigs inventoryfarn		529 4,811	177 3,358	46 754	237 2,344	515 6,579		
Farms with- 1 to 24		501	149	33	211	472		
25 to 49	47	20	14	13	19	28		
50 to 99	4	4 2 1 1	9 2 2 1	- -	6 1 - -	7 3 3 2		
Used or to be used for breedingfarm	ns 340	227	84	29	91	249		
numb Other hogs and pigsfarn numb	er   1,596 ns   632	944 436 3,867	518 159 2,840	134 37 620	462 196 1,882	1,134 436 5,445		
Hogs and pigs soldfarn	ns 699	467	179	53	208	491		
numb \$1,00		6,170 919	4,890 644	1,030 164	3,353 495	8,737 1,231		
Sheep and lambs inventory (see text)farn		572 7,492	160 4,247	27 186	258 4,189	501 7,736		
Ewes 1 year old or olderfarn	ns 613	453	139	21	221	392		
Sheep and lambs soldfarn	ns 456	4,652 320	2,578 113	144 23	2,502 185	4,872 271		
numb		3,226	5,118	159	2,059	6,444		
Total horses and ponies inventoryfarn numb		1,282 9,351	331 2,187	54 449	598 4,355	1,069 7,632		
Owned horses and ponies inventoryfarn	ns 1,602	1,235	315	52	575	1,027		
Owned horses and ponies soldfarn numb	er 9,753 ns 432	7,630 352 1,517	1,807 54 177	316 26 44	3,463 163 551	6,290 269 1,187		
Goats, all inventoryfarn	ns 595	472	112	11	178	417		
Goats, all soldfarn	ns 229	5,227 173 1,927	1,054 53 561	168 3 120	1,619 79 763	4,830 150 1,845		
POULTRY	2,000	1,921	301	120	703	1,040		
Layers inventory (see text)farm	ns 2,088	1,714	328	46	752	1,336		
numb	<u> </u>	3,520,919	8,589	1,678	(D)	(D)		
1 to 399 400 to 3,199	2,081	1,707	328 -	46	747 2	1,334 1		
3,200 to 9,999	-	-	-	-	<u>.</u>	-		
10,000 to 19,999		1 -		-	1 - 1	-		
50,000 to 99,999		3		-	2	1		
Pullets for laying flock replacement inventoryfarn		160	40	3	71	132		
numb		(D)	832	60	(D)	2,582		

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]		Те	nure of principal operat	or	Operators on farm		
Item	Total	Full owners	Part owners	Tenants	One operator	More than one operator	
POULTRY - Con.						•	
Layers sold (see text)farms number	412 1,256,343	337 1,251,729	54 3,552	21 1,062	166 (D)	246 (D)	
Pullets for laying flock replacement							
soldfarms number	40 (D)	33 (D)	6 (D)	1 (D)	21 (D)	19 (D)	
Broilers and other meat-type chickens	44.7	000	0.7	44	450	004	
sold	417 138,857	289 36,424	87 64,837	41 37,596	153 97,716	264 41,141	
Farms with- 1 to 1,999	409	287	85	37	148	261	
2,000 to 59,999	8 -	-	2 -	- -	5 -	3	
100,000 or more	-	- 100	-	-	-	-	
Turkeys inventory (see text)	266 5,554	198 3,471	54 1,947	14 136	101 3,222	165 2,332	
Turkeys sold (see text)	236 12,551	171 9,886	51 2,503	14 162	80 9,311	156 3,240	
CROPS HARVESTED							
Barley for grainfarms acres	58 15,324	9 1,581	41 12,621	8 1,122	18 6,248	40 9,076	
bushels	868,647 3	101,192	700,199 3	67,256	324,937	543,710	
Irrigated	968	-	968	-	(D)	(D)	
Farms by acres harvested: 1 to 24 acres	15 12	3	6 11	6	1 2	14 6	
100 to 249 acres	11	1	10 10 8	-	5 5 3	6	
500 acres or more	12 8	-	6	2	3	5	
Corn for grainfarms acres	68 5,040	25 439	39 4,596	4 5	34 738	34 4,302	
bushels  Irrigatedfarms	649,389	41,161 2	607,874 5	354	62,251 3	587,138 4	
acres Farms by acres harvested:	316	(D)	(D)	-	3	313	
1 to 24 acres	39	24	11 13	4	22 10	17	
100 to 249 acres	9	- 1	9	-	2	7	
500 acres or more	1	<u>-</u>	1	-	-	1	
Corn for silage or greenchop	151 24,214	25 2,127	120 21,225	6 862	67 7,720	84 16,494	
lrrigatedfarms	371,184 2	36,419 1	322,355 1	12,410 -	113,509 1	257,675 1	
acres Farms by acres harvested:	(D)	(D)	(D)	-	(D)	(D)	
1 to 24 acres	37   49	12 9	24 38	1 2	25 20	12 29	
100 to 249 acres	36   15	3 -	32 13	1 2	14 4	22 11	
500 acres or more	14	1	13	-	4	10	
Dry edible beans, excluding limas	18   365	8 (D)	4 (D)	6 6	4 (D)	14 (D)	
cwt     Irrigatedfarms	5,387 1	(D) 1	(D) -	30	(D) 1	(D) -	
Farms by acres harvested:	(D)	(D)		-	(D)		
1 to 24 acres	16   1	7 1	3	6 -	3   1	13	
100 to 249 acres	1		1	-		1	
500 acres or more	-	-	-	-	-	-	
Oats for grain	154   28,725	51 5,973	88   21,214	15 1,538	63 9,054	91 19,671	
bushels Irrigatedfarms	1,856,231 10	376,010 1	1,374,443 9	105,778 -	544,487 4 (5)	1,311,744 6	
Farms by acres harvested:	420	(D)	(D)	-	(D)	(D)	
1 to 24 acres	48   23	21 12	18   9	2	20 12	28 11	
100 to 249 acres	37 35	11 3	26 28	4	16 15	21 20	
500 acres or more	11	4	/	-	-	11	
Sorghum for grain	(D) (D)		(D) (D)	-	=	(D)	
Irrigatedfarms	(D) -	-	(U) -	-	-	(D) -	
Farms by acres harvested:	-	]	-	_	7	-	
1 to 24 acres 25 to 99 acres 100 to 249 acres	-	[-	-	-	-	- -	
250 to 499 acres	-	-	-	-	-	-	
Soybeans for beans	30	- 	- 18 l	8	- 14	- 16	
acres bushels	2,128 87,088	(D) (D)	1,688 70,478	(D) (D)	840 34,547	1,288 52,541	
See footnote(s) at end of table.	07,000	(D)	70,476	(D)	34,347	continued	

See footnote(s) at end of table.

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

Item	Total [		nure of principal operato	DT .	Operators T	
non	, otal	Full owners	Part owners	Tenants	One operator	More than one operator
CROPS HARVESTED - Con.						
Soybeans for beans - Con.						
Irrigatedfarms	-	-	-	-	-	-
Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	13	3	4 4	6	7 2	6
100 to 249 acres	13	1	10	2	5	8
250 to 499 acres	-		-	-	-	-
Fobaccofarms	2	_	2	_	_	2
acres	(D) (D)	-	(D)	-	-	(D)
pounds	2	-	(D) 2		-	(D) 2
Farms by acres harvested:	(D)	-	(D)	-	-	(D)
0.1 to 0.9 acres	2	-	2		-	2
2.0 to 2.9 acres	-	-	-	-	-	
3.0 to 4.9 acres	-	-		-	-	
10.0 to 24.9 acres			-		-	
	40					, - 
Vheat for grain, allfarms acres	19   2,393	3 (D)	8 (D)	8   1,596	2 (D)	17 (D)
bushels	94,654	(D)	(D)	55,296	(D)	(D)
acres	(D)	(D)	(D)	-	(D)	(D)
Farms by acres harvested: 1 to 24 acres	12	2	4	6	2	10
25 to 99 acres	3	1	2	-	-	3
250 to 499 acres	2	-	2	ءِ ا	-	2
500 acres or more	2	-	-	2	-	2
Forage-land used for all hay and all haylage, grass silage, and						
greenchop (see text)	2,859 193,106	1,746 54,895	1,016 132,572	97 5,639	1,274 78,676	1,585 114,430
tons, dry	424,176	101,674	313,451	9,051	158,191	265,985
Irrigatedfarms acres	47   408	37   (D)	9 223	1 (D)	12   227	35 181
Farms by acres harvested: 1 to 24 acres	1,235	1,055	136	44	550	685
25 to 99 acres	1,084	597	455	32	498	586
100 to 249 acres	387 126	85   8	284 116	18 2	159   56	228 70
500 acres or more	27	1	25	1	11	16
Alfalfa hayfarms	208 9,144	135 2,899	69 6,134	4 111	94 3,976	114 5,168
acres tons, dry	14,142	4,733	9,227	182	6,907	7,235
Irrigatedfarms acres	2 (D)	-	2 (D)	-	1 (D)	1 (D)
Other tame hayfarms	1,479	831	602	46	658	821
acres	95,343	28,687	64,452	2,204	40,392	54,951
lrrigatedfarms	183,655 26	55,753   20	124,773 6	3,129	78,117 3	105,538 23
acres	252	114	138	-	(D)	(D)
and in vegetables (see text)farms	1,473	930 16 177	366 53 547	177	614 27 611	859 44 799
lrrigatedfarms	72,409 510	16,177 287	53,547 130	2,685 93	27,611 212	44,798 298
acres Farms by acres harvested:	13,324	3,171	9,711	442	1,659	11,665
0.1 to 4.9 acres	1,049 225	771 113	132 92	146 20	458 67	591 158
25.0 to 99.9 acres	47	18	23	6	24	23
100.0 to 249.9 acres	61   91	9   19	50 69	2   3	28 37	33 54
Beans, snapfarms	574	397	128	49	182	392
acres	(D)	138	(D)	23	(D)	185
Harvested for processing	50   30	37 24	9 6	4   1	13   2	37 28
Peas, greenfarms	119	69	37	13	42	77
acres	90	33	41	15	34	55
Harvested for processingfarms acres	13 10	6 (D)	6 5	1 (D)	1 (D)	12 (D)
Potatoes	741 61,336	437 14,261	244 44,952	`60 2,124	302   26,140	439 35,196
Harvested for processingfarms	141	54	80	7	55	86
Farms by acres harvested:	37,654	7,242	28,953	1,458	14,837	22,817
0.1 to 4.9 acres	546 28	388 12	109 13	49	206 19	340
25.0 to 99.9 acres	24	9	11	4	13	11
100.0 to 249.9 acres	54   89	9 19	44 67	1   3	27 37	27 52
Sweet corn farms	418	296	99	23	138	280
acres	1,676	518	959	200	471	1,205
Harvested for processingfarms	39 (D)	25	13 (D)	1 (D)	21   5	18 (D)

See footnote(s) at end of table. --continued

Table 70. Summary by Tenure of Principal Operator and by Operators on Farm: 2012 (continued)

		Te	nure of principal opera	tor	Operators on farm		
ltem	Total	Full owners	Part owners	Tenants	One operator	More than one operator	
CROPS HARVESTED - Con.							
Land in vegetables (see text) - Con.							
Sweet potatoesfarms	16	13	2	_1	3	13	
Harvested for processing acres acres acres	4 - -	3 -	(D) - -	(D) - -	1 -	3 -	
Tomatoes in the open	625	449	134	42	204	421	
Harvested for processing farms acres	281 54 25	148 29 11	111 17 8	22 8 6	116 15 5	165 39 20	
Land in orchardsfarms	507	387	101	19	148	359	
Irrigated	3,536 62 295	2,455 48 (D)	1,048 13 (D)	33 1 (D)	1,598 8 13	1,939 54 282	
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	403 78 21 3 2	303 62 19 3	84 13 2 - 2	16 3 - -	107 29 9 2 1	296 49 12 1 1	
Applesfarms bearing and nonbearing acres	443 3,337	334 2,292	92 1,016	17 29	133 1,538	310 1,800	
Grapes farms bearing and nonbearing acres	95 57	80 48	15 10	:	17 15	78 42	
Peaches, allfarms bearing and nonbearing acres	98 39	75 31	21 (D)	2 (D)	25 16	73 23	
Pecansfarms bearing and nonbearing acres	2 (D)	-	2 (D)	-	2 (D)	]-	
Walnuts, Englishfarms bearing and nonbearing acres	1 (D)	1 (D)	-	-	1 (D)	-	
Land in berries (see text)	1,109 39,734	896 12,182	163 26,913	50 639	437 10,265	672 29,469	

Landlord production expenses are included with total farm production expenses.

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 1. County Summary Highlights: 2012

[For meaning of abbreviations and symbols, see introductory text.]	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Farmsnumbe		463	895	718	388
Land in farmsacres	1,454,104	59,446	350,911	62,701	49,442
Average size of farmacres Median size of farmacres	5   178 67	128 44	392 155	87 28	127 61
Estimated market value of land and buildings: Average per farmdollars Average per acredollars	410,633 2,308	329,182 2,564	559,514 1,427	428,535 4,907	276,723 2,172
Estimated market value of all machinery and equipment \$1,000 Average per farm dollars	570,168 69,780	33,778 72,956	140,800 157,319	44,460 61,922	18,538 47,777
Farms by size:	1 000	141	00	000	64
1 to 9 acres	2,278 2,794 1,318	141 98 118 83 15	28 135 327 234 73	208 227 195 58 26	61 108 157 47 10
1,000 acres or more		8	98	4	5
Total croplandfarms		353 22,041	775 187,479	473 17,981	223 9,601
Harvested cropland	5,325	333 18,919	560 146,957	448 16,286	212 8,573
Irrigated land	1,365	117 844	89 11,404	148 676	37 59
Market value of agricultural products sold (see text)\$1,000 Average per farmdollars	763,062 93,364	53,831 116,266	210,517 235,215	26,304 36,634	(D) (D)
Crops, including nursery and greenhouse crops\$1,000 Livestock, poultry, and their products\$1,000	473,852 289,210	11,875 41,956	192,821 17,697	17,245 9,059	2,557 (D)
Farms by value of sales: Less than \$2,500	3,279	197	384	273	184
\$2,500 to \$4,999 \$5,000 to \$9,999	1,022	61	72 55	107 96	53 64
\$10,000 to \$24,999	1,081	53 58	105	88	42
\$25,000 to \$49,999 \$50,000 to \$99,999	. 379	31 26	50 37	52 48	13 11 21
\$100,000 or more		37	192	54	
Government paymentsfarms \$1,000		72 445	385 2,492	58 497	69 595
Total income from farm-related sources, gross before taxes and expenses (see text)farms \$1,000		118 2,094	345 5,968	242 5,161	148 841
Total farm production expenses\$1,000 Average per farmdollars	645,631 78,996	51,035 110,227	184,325 205,950	37,960 52,868	8,087 20,842
Net cash farm income of operation (see text)farms	8,173	463	895	718	388
\$1,000 Average per farmdollars		5,336 11,524	34,652 38,718	-5,998 -8,354	3,500 9,021
Principal operator by primary occupation: Farmingnumbe Othernumbe	3,964 4,209	261 202	393 502	334 384	133 255
Principal operator by days worked off farm:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Any	5,113 3,068	233 134	531 310	482 345	291 183
Livestock and poultry: Cattle and calves inventoryfarms	2,423	145	190	211	164
numbe Beef cowsfarms	86,256	5,769 72	9,049 110	3,698 110	3,592 109
numbe Milk cowsfarms	10,505	576 37	1,597 53	993 39	743 43
numbe Cattle and calves soldfarms	32,117	1,999 117	745 143	828 155	1,260 99
numbe Hogs and pigs inventoryfarms	35,311	2,282 24	9,126 49	1,404 75	979 43
numbe Hogs and pigs soldfarms	8,923	1,155 26	338 41	1,205 72	760 52
numbe	12,090	1,120 29	320 63	1,084 87	1,569 43
Sheep and lambs inventory	11,925	306	797	2,428	574
Layers inventory (see text)farms	3,531,186	107 (D)	134 3,497	211 4,702	86 1,677
Broilers and other meat-type chickens soldfarms numbe		26 2,213	36 4,645	48 2,310	13 490
Selected crops harvested:			7	\ ,	
Corn for grainfarms acres	5,040	(D)	344	(D)	(D)
bushels Corn for silage or greenchopfarms	151	(D) 11	40,728 8	(D) 5	(D) 3
acres tons	371,184	1,932 31,646	475 5,864	364 5,712	90 1,295
Wheat for grain, allfarms acres	2,393	1 (D) (D)	8 2,310	1 (D)	
bushels Winter wheat for grainfarms	19	1	92,262 8	(D) 1	-
acres bushels	2,330 93,406	(D) (D)	(D) (D)	(D) (D)	-
Spring wheat for grainfarms acres	8 63	\ \frac{2}{-}	1	<u> </u>	-
bushels		-	(D) (D)	-	- continued

Table 1. County Summary Highlights: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Farms	res 53,365 res 132	604 78,050 129 50	314 29,407 94 44	344 31,569 92 40	551 75,275 137 62	677 112,949 167 75
Estimated market value of land and buildings:  Average per farmdol  Average per acredol		370,354 2,866	355,739 3,798	320,217 3,489	347,442 2,543	336,186 2,015
Estimated market value of all machinery and equipment \$1,4 Average per farm dol	20,746 ars 51,606	42,275 69,992	11,265 35,875	14,795 43,010	26,714 48,482	42,865 63,316
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	134 126 56 11	112 174 183 107 21 7	59 110 94 46 5	48 135 110 46 2 3	76 169 176 95 32 3	81 169 288 87 33 19
Harvested croplandfar	res 11,989	422 32,770 398 29,447	237 7,510 227 6,569	231 7,413 203 6,288	354 15,694 313 13,661	477 35,578 451 32,162
Irrigated landfa		90 427	68 294	61 126	72 411	129 2.340
Market value of agricultural products sold (see text)\$1,  Average per farmdol	000 (D) ars (D)	49,833 82,505	(D) (D)	10,162 29,540	19,219 34,880	50,155 74,084
Crops, including nursery and greenhouse crops\$1,6 Livestock, poultry, and their products\$1,6	10,114	14,419 35,414	5,431 (D)	5,207 4,955	14,482 4,737	16,188 33,967
Farms by value of sales:  Less than \$2,500	43 63 62 31 35	216 81 85 79 66 24 53	143 22 51 34 44 7 13	124 52 55 54 21 19	237 91 74 73 32 15 29	270 105 76 92 51 22 61
Government paymentsfal		74 711	46 116	27 269	69 488	90 1,044
Total income from farm-related sources, gross before taxes and expenses (see text)		216 2,187	83 687	102 415	183 1,886	226 2,833
Total farm production expenses \$1,4 Average per farmdol	22,608 ars 55,961	44,992 74,491	8,417 26,806	11,455 33,300	19,180 34,810	45,981 67,919
Net cash farm income of operation (see text)	000   -1,696	604 7,738 12,811	314 -433 -1,379	344 -609 -1,769	551 2,414 4,380	677 8,051 11,892
Principal operator by primary occupation: Farmingnum Othernum		276 328	172 142	176 168	247 304	350 327
Principal operator by days worked off farm:  Anynum 200 days or morenum	per 266	435 270	186 109	206 136	351 228	379 201
Livestock and poultry: Cattle and calves inventory fai  Beef cows fai  Milk cows fai  Cattle and calves sold fai  num	per 516 ms 31 per 142 ms 24 per 114 ms 49	207 14,463 116 1,358 43 6,352 146 4,500	91 1,522 50 303 16 248 57 459	103 1,892 53 351 22 622 83 713	221 2,981 128 773 22 641 146 1,347	178 13,714 110 660 59 6,707 139 5,649
Hogs and pigs inventoryfai	ms 24 per 206	62 929	6 27	43 592	73 642	52 685
Hogs and pigs sold	per   272	42 1,064 52	1 (D) 28	51 747 46	74 1,330 49	64 2,083 56
num  Layers inventory (see text)fal	per 258	323 165	541 108	912 114	870 130	778 171
num Broilers and other meat-type chickens soldfai	per 2,724 ms 37	(D) 31 6,240	2,194 5 1,169	14,237 16 3,058	2,937 35 5,317	3,401 22 21,599
Selected crops harvested:  Corn for grainfal		6	_	1	5	3
ac bush Corn for silage or greenchopfal ac	res - els - ms - res	955 112,467 18 3,877	- - -	(D) (D) -	(D) (D) 4 435	(D) (D) 33 8,015
Wheat for grain, allfa	ons - ms - res -	54,995 1 (D)	- - -	6 36	8,446 - -	122,435 1 (D)
bush Winter wheat for grainfa ac	els - ms - res -	(D) 1 (D)	- - -	696 6 (D)	- - -	(D) (D) 1 (D)
bush Spring wheat for grainfar	els - ms - res -	(D) - - - -	- - -	(D) 6 (D) (D)	:	(D) 1 (D) (D)

Table 1. County Summary Highlights: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Farms number Land in farms acres Average size of farm acres Median size of farm acres	203	229	579	633	392	779
	46,687	20,090	140,045	130,608	149,047	64,512
	230	88	242	206	380	83
	100	40	100	70	93	36
Estimated market value of land and buildings:  Average per farm	394,503	331,556	512,425	384,874	594,517	403,257
	1,715	3,779	2,119	1,865	1,564	4,869
Estimated market value of all machinery and equipment\$1,000 Average per farm	10,010	9,083	53,438	24,917	30,999	45,487
	49,308	39,663	92,294	39,363	79,080	58,391
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	3	41	34	59	49	171
	41	82	154	204	90	248
	97	81	207	220	160	255
	43	18	118	128	59	93
	14	5	39	15	23	8
	5	2	27	7	11	4
Total croplandfarms acres Harvested croplandfarms	151	145	371	471	330	532
	12,387	5,169	30,190	24,840	35,706	20,995
	136	138	338	431	317	513
acres  Irrigated landfarms	9,279	4,462 41	27,283 60	20,381	32,618 75	19,025 152
acres  Market value of agricultural products sold (see text)\$1,000	160 (D)	188 (D)	196 86,432	(D)	12,079 154,647	1,272 27,451
Average per farm	(D)	(D)	149,278	(D)	394,506	35,239
	(D)	6,858	55,384	(D)	(D)	(D)
	(D)	(D)	31,048	16,080	(D)	(D)
Farms by value of sales:  Less than \$2,500	83 25 36 25 7 8 19	103 43 14 32 10 14 13	179 65 76 75 43 30	289 84 76 68 41 34	125 35 53 84 39 19 37	330 83 118 110 58 30 50
\$100,000 or more	45 405	17	96	105 837	73 526	46 358
Total income from farm-related sources, gross before taxes and expenses (see text)	82 759	139 77 261	1,053 200 2,700	199 1,033	120 1,573	253 3,260
Total farm production expenses\$1,000 Average per farm	8,731	7,277	66,399	20,809	76,503	31,872
	43,008	31,779	114,678	32,874	195,161	40,914
Net cash farm income of operation (see text)farms \$1,000	203	229	579	633	392	779
	1,970	1,602	23,786	4,858	80,242	-802
Average per farm	9,706	6,995	41,082	7,674	204,698	-1,030
	104	112	291	308	176	421
	99	117	288	325	216	358
Principal operator by days worked off farm:  Any	140	141	320	404	267	481
	99	85	217	237	119	282
Livestock and poultry: Cattle and calves inventory farms number Beef cows farms number Milk cows farms	64	56	220	222	61	222
	2,049	1,202	13,842	8,008	603	3,356
	43	31	108	124	36	123
	203	417	1,030	591	161	607
	17	14	58	67	13	54
Cattle and calves sold	778	308	6,292	3,854	170	1,199
	39	29	154	139	40	121
	928	378	3,661	2,314	201	1,180
	36	30	74	63	27	71
number Hogs and pigs soldfarms	226	130	718	368	170	772
	35	29	54	45	15	57
Sheep and lambs inventoryfarms	250	346	736	319	(D)	699
	35	33	33	79	22	77
Layers inventory (see text)farms	425 51	476 86	639 146	894 206	811 62	893 223 2 000
Broilers and other meat-type chickens soldfarms number	717	1,406	2,693	3,750	1,350	3,999
	10	14	22	40	18	44
	468	365	4,396	11,245	61,075	8,566
Selected crops harvested: Corn for grainfarms	1	2	12	4	4	18
acres bushels Corn for silage or greenchopfarms	(D)	(D)	864	(D)	4	235
	(D)	(D)	113,948	(D)	60	24,411
	7	4	22	25	-	11
	1,314	148	4,560	2,476	-	528
tons Wheat for grain, allfarms acres	15,073 - -	2,164 - -	68,649 - -	45,787 1 (D)	-	9,118 - -
bushels Winter wheat for grainfarms acres bushels		- -	-	(D) (D) 1 (D) (D)	<u>-</u>	- - -
Spring wheat for grain	- - -	-	-	- - -	-	-

Table 1. County Summary Highlights: 2012 (continued)

ltem		Maine	Androscog	gin	Aroostook	Cur	mberland	Franklin
ected crops harvested: - Con. Nheat for grain, all - Con.								
Durum wheat for grain	farms		_	-	_		/-	
ŭ .	acres		-	-	-		-	
Oats for grain	bushelsfarms		154	-	123		-	
C	acres	28,	725	-	28,298		-	
Barley for grain	bushels farms	1,856	58	2	1,832,591 44		-	(
, · · · · · · · · · · · · · · · · ·	acres		324	(D)	15,096		-	
Sorghum for grain	bushels farms	868,	1	(D) -	860,835		-	1
g-u	acres		(D)	- /	-		-	
Sorghum for silage or greenchop	bushels farms		(D)	-	-		-	
sorginalition shage of greenonop	acres		(D)	-	-		-	
Soybeans for beans	tons		(D) 30	2	- 17		-	
boybeans for beans	acres	2,	128	(D)	1,856		-	
	bushels	87,	088	(D)	73,984		-	
Ory edible beans, excluding limas	acres		18   365	-	(D)		-	
	cwt		387	-	(D)		-	
Cotton, all	tarms acres		-	-	-		-	
	bales		-	-	-		-	
Tobacco			2 (D)	2 (D)	-			
	acres pounds		(D)   (D)	(D)	-			
Forage - land used for all hay and all haylage,	' // /	•		, , ,	044		050	
grass silage, and greenchop (see text)	acres	2, 193,	859 106	182 15,190	241 27,362		259 14,498	7,5
	tons, dry	424,	176	31,890	54,079		29,566	16,9
Rice	tarms acres		-	-	-		-	
	pounds		-	-	-		-	
/egetables harvested for sale (see text)	farms   acres	1, 72	473 657	111 754	248 63,738		99 605	
Potatoes			741	28	207		46	
Course to restate and	acres	61,	336	(D)	(D)		19	
Sweet potatoes	farms acres		16   4	(D)	-		3	
and in orchards			507	18	48		24	
		2	500	470 I	100		150	
Item ected crops harvested: - Con.	acres	3, Hancock	Kennebec	479 Knox	155 Lincol	n	159 Oxford	Penobscot
						n		Penobscot
Item lected crops harvested: - Con. Wheat for grain, all - Con.	farms acres					n - -		Penobscot
Item lected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels					n 7		Penobscot
Item lected crops harvested: - Con. Wheat for grain, all - Con.	farms acres bushels farms acres					- - 7 42		
Item ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres bushels					- - 7 42 2,174		
Item lected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushelsfarms acres bushelsfarms acres					- - 7 42 2,174 6 18		   
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels acres bushels acres bushels acres bushels					- - 7 42 2,174 6		- - - - -
Item ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels acres bushels acres bushels acres bushels					- - 7 42 2,174 6 18		- - -
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain  Dats for grain  Barley for grain  Gorghum for grain	farms acres bushels acres bushels acres bushels acres bushels bushels acres bushels					- - 7 42 2,174 6 18		- - -
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain  Dats for grain  Barley for grain  Gorghum for grain	farms acres bushels acres bushels acres bushels acres bushels bushels acres bushels acres bushels acres					- - 7 42 2,174 6 18		- - -
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels acres bushels farms acres bushels farms acres bushels farms acres bushels acres bushels tons					- - 7 42 2,174 6 18		
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels acres bushels farms acres bushels farms acres bushels farms acres bushels farms		Kennebec			- - 7 42 2,174 6 18		
ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels acres bushels acres bushels acres bushels farms acres bushels farms acres bushels acres bushels bushels acres bushels					- - 7 42 2,174 6 18		
Item ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms	Hancock	Kennebec			- - 7 42 2,174 6 18	Oxford	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres cut		Kennebec			- - 7 42 2,174 6 18		
ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres cons farms acres cons farms acres bushels cons farms acres bushels cons farms acres bushels cons farms	Hancock	Kennebec			- - 7 42 2,174 6 18	Oxford (D	
ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres cut	Hancock	Kennebec			- - 7 42 2,174 6 18	Oxford (D	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres cons farms acres bushels farms acres bushels farms acres bushels farms acres bushels farms	Hancock	Kennebec			- - 7 42 2,174 6 18	Oxford (D	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres cons farms acres bushels farms acres	Hancock	Kennebec			- - 7 42 2,174 6 18	Oxford (D	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels	Hancock	Kennebec		- Lincol	7 42 2,174 6 18 750	Oxford (D (D (D	
Item Sected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels farms acres cwt farms acres pounds	Hancock	Kennebec	Knox	- Lincol	- - 7 42 2,174 6 18 750 - - - - - - - - - - - - -	Oxford (D (D)	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels acres bushels acres bushels farms acres bushels farms acres bushels farms acres coust farms acres bushels farms acres farms acres bushels farms acres cout farms acres bales bales farms acres bounds	Hancock	Kennebec	Knox	- Lincol	7 42 2,174 6 18 750	Oxford (D (D (D	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels	Hancock	Kennebec	Knox	Lincol	- - 7 42 2,174 6 18 750 - - - - - - - - - - - - - - - - - - -	Oxford (D) (D) 9,26	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels	Hancock	Kennebec	Knox	Lincol	- - 7 42 2,174 6 18 750 - - - - - - - - - - - - - - - - - - -	Oxford (D) (D) 9,26	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels farms	Hancock	Kennebec	Knox	Lincol	- - - 7 42 2,174 6 18 750 - - - - - - - - - - - - - - - - - - -	Oxford (D) (D) 198 9,261 15,702	
Item  ected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels farms acres cwt farms acres bales farms acres pounds farms acres pounds	Hancock	Kennebec	Knox	Lincol	127 5,214 9,655 	Oxford  (D	
Item Sected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain  Dats for grain  Barley for grain  Borghum for grain  Borghum for silage or greenchop  Boybeans for beans  Dry edible beans, excluding limas  Cotton, all  Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)  Rice  Vegetables harvested for sale (see text)	farms acres bushels farms acres tons farms acres bushels farms acres bushels farms acres bushels farms acres bushels farms acres cwt farms acres bales farms acres bales farms acres pounds	Hancock	Kennebec	Knox	Lincol	- - - 7 42 2,174 6 18 750 - - - - - - - - - - - - - - - - - - -	Oxford (D) (D) 198 9,261 15,702	
Item  Pected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain	farms acres bushels farms acres tons farms acres bushels farms acres bushels farms acres bushels farms acres cwt farms acres bushels farms acres cwt farms acres cut farms acres bushels farms acres cut farms acres bushels farms acres bushels farms acres cut farms acres bushels	Hancock	Kennebec	Knox	Lincol	127 5,214 9,655 	Oxford  (D	Penobscot
Item Sected crops harvested: - Con. Wheat for grain, all - Con.  Durum wheat for grain  Dats for grain  Barley for grain  Borghum for grain  Borghum for silage or greenchop  Boybeans for beans  Dry edible beans, excluding limas  Cotton, all  Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)  Rice  Vegetables harvested for sale (see text)	farms acres bushels farms acres tons farms acres bushels farms acres cwt farms acres bales farms acres pounds farms acres pounds farms acres farms acres farms acres farms acres pounds	Hancock	Kennebec	Knox	Lincol	127 5,214 9,655 	Oxford  (D	

Table 1. County Summary Highlights: 2012 (continued)
[For meaning of abbreviations and symbols, see introductory text.]

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Selected crops harvested: - Con. Wheat for grain, all - Con.						
Durum wheat for grainfarms	_	-	_	-	_	_
acres	-	-	-	-	-	-
bushels	-	-	-	-	-	-
Oats for grainfarms	5	-	2	6	-	6
acres	287	-	(D) (D)	25	-	6
bushels for arein	16,019	-	(D)	1,048	-	300
Barley for grainfarms acres	3   103	-	-	-	-	-
bushels	3,000	_ [	[ ]		-	_
Sorghum for grainfarms		_	_	-	_	1
acres	-	-	-	-	-	(D)
bushels	-	-	-	-	-	(D)
Sorghum for silage or greenchopfarms	-	-	-	-	-	` -
acres	-	-	-	-	-	-
tons	-	-	-	-	-	-
Soybeans for beansfarms	-	-	8	-	-	1
acres bushels	-	-	(D) (D)	-	-	(D) (D)
Dry edible beans, excluding limasfarms	[]		(D)   8	- 1	2	(D)
acres	-	-	15	(D)	(D)	(D)
cwt	-	-	275	(D)	(D)	(D)
Cotton, allfarms	-	-		-	(-)	(- <i>)</i>
acres	-	-	-	-	-	-
bales	-	-	-	-	-	-
Tobaccofarms	-	-	-	-	-	-
acres	-	-	-	-	-	-
pounds	-	-	-	-	-	-
Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)farms	94	75	259	227	91	284
acres	6,261	3,928	20,877	15,950	2,948	15,496
tons, dry	17,134	6,298	56,993	36,500	5,006	28,525
Ricefarms	- 1	-	-	-	-	
acres	-	-	-	-	-	-
pounds	-	-	-	-	-	-
Vegetables harvested for sale (see text)farms	_32	33	67	137	71	143
acres	794	121	316	360	104	1,004
Potatoesfarms	24	16	32 39	64	33	70
Sweet potatoesfarms	(D)	9	39	33   7	16	57
acres	<u> </u>	-	(D)	2	[]	(Z)
Land in orchardsfarms	14	7	32	83	16	65
acres	43	16	209	168	202	331

Table 2. Market Value of Agricultural Products Sold Including Direct Sales: 2012 and 2007

Item		Maine	Androscoggin	Aroostook	Cumberland	Franklin
Total sales (see text)fa	2007	8,173 8,136	463 378	895 1,246	718 630	388 388
\$1	,000, 2012 2007	763,062 617,190	53,831 68,445	210,517 146,516	26,304 19,960	(D) 8,423
Average per farmdo	ollars, 2012 2007	93,364 75,859	116,266 181,071	235,215 117,589	36,634 31,683	(D) 21,708
2012 value of sales: Less than \$1,000 (see text)	farms	2,282	119	329	194	134
\$1,000 to \$2,499	\$1.000	465 997	36   78	31 55	59 79	27 50
\$2,500 to \$4,999	\$1.000 l	1,676 1,022	115 61	97 72	131 107	83 53
\$5,000 to \$9,999	\$1.000 I	3,743	226 53	264 55	398 96	199 64
\$5,000 to \$9,999	\$1,000	1,045 7,324	363	394	662	423
\$10,000 to \$19,999		841	47	87	67	32 453
\$20,000 to \$24,999	\$1,000 farms	11,571 240	603 11	1,149 18	909 21	10
\$25,000 to \$39,999	\$1,000 farms	5,242 457	252 26	385 34	452 35	225 9
\$40,000 to \$49,999	\$1,000 farms \$1,000	14,375   132   5,854	805   5   222	1,055 16 724	1,146   17   762	266 4 177
\$50,000 to \$99,999	farms	379	26	37	48	11
\$100,000 to \$249,999	\$1,000 farms	27,134 338	1,720   18	2,761 49	3,643 26	736 13
\$250,000 to \$499,999	\$1.000 l	53,046 198	2,866 6	8,022 36	4,355 19	1,897 4
\$500,000 or more	\$1,000	69,097 242	2,032 13	13,106 107	6,662 9	(D) 4
2007 value of sales:	\$1,000	563,536	44,593	182,529	7,124	(D)
Less than \$1,000 (see text)	farms \$1,000	2,866 493	88 20	706 33	208 41	137
\$1,000 to \$2,499	farms \$1,000	1,058 1,752	63   113	59 105	76 129	(D) 75 122
\$2,500 to \$4,999	\$1,000 farms \$1,000	838	40 137	52 190	97   341	54 188
\$5,000 to \$9,999	\$1,000 farms \$1,000	2,991 846 5,944	50 353	67 477	72 527	33 229
\$10,000 to \$19,999	farms	747	28	79	55	21
\$20,000 to \$24,999	\$1,000 farms	10,538 202	402 10	1,084 19	783 9	302 11
\$25,000 to \$39,999	\$1,000 farms	4,410 328	220 11	429 36	186   30	235 17
\$40,000 to \$49,999	\$1,000 farms	10,213 151	335   6	1,173 10	927 9	523 8
\$50,000 to \$99,999	\$1,000	6,737 328	267 20	435 29	401 28	363 10
\$100,000 to \$249,999	\$1.000 l	22,723 377 59,785	1,209 36 5,144	1,994 49 7,746	1,924 26 4,534	700 18 2,716
\$250,000 to \$499,999		197	11	57	12	2,710
\$500,000 or more	\$1 000 l	67,611 198	3,655 15	20,816 83	3,719 8	(D)
φουσ,σου οι ποιο	\$1,000	423,992	56,592	112,033	6,450	(D)
Value of sales by commodity or commodity group: Crops, including nursery and						
greenhouse cropsfa	arms, 2012 2007	4,899 4,427	295 229	533 492	413 351	205 196
\$1	,000, 2012	473,852 326,573	11,875 7,637	192,821 (D)	17,245 (D)	2,557 2,120
Grains, oilseeds, dry beans, and dry peasfa		349	8	160	5	_,s
	2007	254 (D)	8 976	175 13,503	(D)	3 (D)
Cornfi	2007	9,146 152	119	6,251 13	- 4	(D)
	2007	62 (D)	8 935	9	- (D)	2 (D)
	2007	2,574 17	119	(D)	( <i>b</i> ) - 1	(D)
Wheatfa	2007	8	(D)	6	- (D)	-
	,000, 2012 2007	707 148	(D)	682 (D)	(D) -	- -
Soybeansfa	2007	30 12	2	17   _ 9	-	1
	,000, 2012 2007	(D) (D)	(D) -	795 102	-	(D)
Sorghumfa	2007	2	- -	-	-	-
	,000, 2012 2007	(D)	-	-		-
Barleyfa	arms, 2012 2007	58 66	2	44 64	-	1
\$1	,000, 2012 2007	3,744 (D)	(D)	3,706 2,455		(D)
Ricefa	arms, 2012 2007	- - -	<u>-</u>	- - -	-	
\$1	,000, 2012 2007		-	]-	-	-
Other grains, oilseeds, dry beans, and dry peasfa	2007 arms, 2012	- 191	3	129		2
	2007 ,000, 2012	161 8,868	3	130 130 8,122	-	1 7
\$1	2007	3,811	- -	6,122 (D)	-	(D)

Table 2. Market Value of Agricultural Products Sold Including Direct Sales: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introduction ltem	,	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Total sales (see text)fa	rms, 2012 2007	404 386	604 649	314 304	344 363	551 545	677 706
\$1,	000, 2012 2007	(D) (D)	49,833 63,521	(D) (D)	10,162 (D)	19,219 (D)	50,155 42,523
Average per farmdol	llars, 2012 2007	(D) (D)	82,505 97,875	(D) (D)	29,540 (D)	34,880 (D)	74,084 60,231
2012 value of sales: Less than \$1,000 (see text)		90	135	83	74	157	188
\$1,000 to \$2,499	\$1,000 farms	20 52	27 81	32 60	9 50	38 80	35 82
\$2,500 to \$4,999	\$1,000 farms	80 43	129 81	104 22	79 52	132 91	132 105
\$5,000 to \$9,999	\$1,000 farms \$1,000	155 63 461	305 85 563	83 51 405	195 55 370	329 74 497	399 76 526
\$10,000 to \$19,999	farms \$1,000	42 552	68 919	23 329	43 591	60 826	71 1,017
\$20,000 to \$24,999	#1,000 minima farms \$1,000	20 439	11 239	11 246	11 243	13 280	21 461
\$25,000 to \$39,999	farms \$1,000	29 967	57 1,792	31 930	17 590	20 20 611	34 1,110
\$40,000 to \$49,999	farms \$1,000	2 (D)	9 401	13 593	4 186	12 500	17 17 756
\$50,000 to \$99,999	farms \$1,000	35 2,350	24 1,742	7 535	19 1,459	15 995	22 1,504
\$100,000 to \$249,999	farms \$1,000	2,530 17 2,500	24 3,858	8 1,162	11 1,784	18 2,654	29 4,671
\$250,000 to \$499,999	farms \$1,000	6	16 6,487	1,453	1,341	6 2,123	11 4,218
\$500,000 or more	farms \$1,000	(D) 5 6,001	13 33,371	1 (D)	3,315	5 10,234	21 35,325
2007 value of sales: Less than \$1,000 (see text)		108	214 52	83	102	204	235 37
\$1,000 to \$2,499	farms	14 54	83	19 59 98	(D) 51 77	90 146	114 183
\$2,500 to \$4,999	\$1,000 farms \$1,000	86 33 115	141 77 256	26 101	36 130	61 218	65 240
\$5,000 to \$9,999	#1,000 farms \$1,000	47 331	82 548	28 205	45 302	53 371	61 437
\$10,000 to \$19,999		47	57	.33	41	59	80
\$20,000 to \$24,999	\$1,000 farms	670 17	772 14	475	571	794 12	1,111 22
\$25,000 to \$39,999	\$1,000 farms \$1,000	375 16	309 38	147 12	233 24	256 20	482 20
\$40,000 to \$49,999	\$1,000 farms \$1,000	496 9	1,193 18	354 13	723 9	621	653 13
\$50,000 to \$99,999	\$1,000 farms \$1,000	390 27	804 13	573 25	398 17	(D) 24 1,729	586 32 2,252
\$100,000 to \$249,999	\$1,000 farms \$1,000	1,891 17 2,330	944 25 4,291	1,581 14 2,274	(D) 17 3,048	5 763	2,252 27 4,412
\$250,000 to \$499,999		6	19	2	6	.8	_ 17
\$500,000 or more	\$1,000 farms \$1,000	(D) 5 49,940	6,839 9 47,371	(D) 2 (D)	2,011 4 3,464	(D) 7 9,131	5,315 20 26,813
Value of sales by commodity or commodity group:	* ',,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(-,			
Crops, including nursery and greenhouse cropsfa	rms, 2012	279	353 338	215	172	295	382
\$1,	2007 000, 2012 2007	230 10,114 (D)	14,419 8,456	189 5,431 6,175	200 5,207	290 14,482	376 16,188
Grains, oilseeds, dry beans, and dry peasfa		(D)	8,450	6,175	5,854	12,385	12,841 27
	2007	1 (D)	14 874	1	1 25	2 (D)	22 2,484
Cornfa	2007	(D)	92 16	(D)	(D)	(D)	1,418 22
	2007 000, 2012	-	11 (D)	-	1 (D)	1,720	12 (D)
Wheatfa	2007	-	65 1	-	(D) 6	(D)	1,326 1
	2007 000, 2012	-	1 (D)		(D)	-	- (D)
Soybeansfa	2007	-	(D) 1		-		<u> </u>
\$1,	2007 000, 2012	-	1 (D)		1 -		
Sorghumfa	2007 rms, 2012	-	(D) -	-	(D)	-	1
\$1,	2007 000, 2012	-	-	-	-	-	- (D)
Barleyfa	2007 rms, 2012	-	-	-	6		2
\$1,	2007 000, 2012	-	-	-	2		- (D)
Ricefa	2007 rms, 2012	-	1	-	-	-	-
\$1,	2007 000, 2012	-	-			-	-
Other grains, oilseeds, dry beans,	2007	}-	-	-	-	-	-
and dry peasfa	2007	1	7 4	1	7	1	7 10
\$1, 	000, 2012 2007	(D) (D)	1 (D)	(D)	6 (D)	(D) (D)	(D) 92

Table 2. Market Value of Agricultural Products Sold Including Direct Sales: 2012 and 2007 (continued)

Item	totally toning	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Total sales (see text)f		203	229	579	633	392	779
\$	2007   1,000, 2012	190 (D)	183 (D)	564 86,432	424 (D)	472 154,647	708 27,451
Average per farmde	2007	6,494 (D)	2,583 (D)	53,404 149,278	22,820 (D)	66,133 394,506	20,712 35,239
2012 value of sales:	2007	34,177	14,115	94,687	53,820	140,112	29,254
Less than \$1,000 (see text)	\$1,000	64 16	62 .6	122 25	208 37	87 12	236 53
\$1,000 to \$2,499	\$1,000	19 31	41 71	57 102	81 149	38 72	94 168
\$2,500 to \$4,999	farms \$1,000	25 88	43 160	65 238	84 280	35 140	83 285
\$5,000 to \$9,999	farms \$1,000	36 258	14 101	76 539	76 516	53 406	118 838
\$10,000 to \$19,999	farms	24	28	63	41	63	. 82
\$20,000 to \$24,999	\$1,000 farms	309 1	368 4	850 12	638 27	931 21	1,127 28
\$25,000 to \$39,999	\$1,000 farms	(D) 5	(D) 8	264 40	591 35	459 31	596 46
\$40,000 to \$49,999	\$1,000 farms \$1,000	169 2 (D)	259 2 (D)	1,252 3 138	1,100 6 (D)	962 8 348	1,361 12 529
\$50,000 to \$99,999	farms	8	14	30	34	19	30
\$100,000 to \$249,999	\$1,000 arms	578 10	1,002 5	2,081 48	2,663 22	1,175 17	2,189 23
\$250,000 to \$499,999	\$1,000 farms	1,432 3	730 2	7,970 41	3,024 13	2,670 7	3,449 20
\$500,000 or more	\$1.000	(D)	(D) 6	13,605 22	4,423	2,278 13	6,662 7
2007 value of sales:	\$1,000	5,674	4,845	59,366	10,116	145,194	10,194
Less than \$1,000 (see text)		63	50	179 38	121	136	232 47
\$1,000 to \$2,499	\$1,000 farms	14 31	13 40	68	30 48	21 46	101
\$2,500 to \$4,999		48 19	67 37	110 67	80 45	75 46	172 83
\$5,000 to \$9,999	\$1,000 farms \$1,000	78 26 177	134 22 156	233 58 397	160 66 448	170 51 374	299 85 611
\$10,000 to \$19,999		22	9	48	.27	_55	86
\$20,000 to \$24,999	\$1,000 farms	312 3	133	697 16	417 21	782 14	1,232 10
\$25,000 to \$39,999	\$1,000 farms	66 3	126 6	346 20	468 23	314 27	216 25
\$40,000 to \$49,999	\$1,000 farms	84 3	182 2	613 14	674 7	849 12	813 16
\$50,000 to \$99,999	\$1,000 farms	144 5	(D) 1	630 21	307 20	536 41	716 15
\$100,000 to \$249,999	\$1,000 farms \$1,000	(D) 10 1,870	(D) 9 1,231	1,655 37 6,621	1,441 23 3,343	2,743 26 3,656	1,124 38 5,807
\$250,000 to \$499,999	farms	_4	_1	_19	14	8	_11
\$500,000 or more	\$1,000 farms \$1,000	(D) 1	(D) -	6,787 17	4,173 9	2,895 10	3,711 6
Value of calce by commedity or commedity groups	φ1,000	(D)	-	35,275	11,278	53,717	5,962
Value of sales by commodity or commodity group: Crops, including nursery and		104	110	202	260	207	450
greenhouse cropsf	2007	134 113	119 105	382 339	369 263	297 335	456 381
	1,000, 2012 2007	(D) 2,283	6,858 1,276	55,384 (D)	(D) 5,002	(D) (D)	(D) (D)
Grains, oilseeds, dry beans, and dry peasf		13	2	33	27	6	24
\$	2007 1,000, 2012	7 556	2 (D) (D)	7 1,922	6 979	(D) (D)	3 278
Cornf	2007 arms, 2012	122 5	(D) 2	208 24	9 22	(D) 4	8 23
\$	2007 1,000, 2012	4 464	(D)	7 1,802	3 972	- (Z)	3 (D)
Wheatf	2007	95 -	-	(D)	(D)	-	`
	2007 1,000, 2012	-	-	1	(D)	-	- -
Soybeansf	2007		-	(D)	-	-	<u>-</u> 1
	2007 1,000, 2012	-	-	1 111	-	-	
·	2007	-	-	(D)	-	-	(U) -
Sorghumf	2007	-	-	-	-	-	- (5)
	1,000, 2012 2007		-	-	-	-	(D) -
Barleyf	2007	3 2	-	-	-	-	-
	1,000, 2012 2007	15 (D)	-	-			-
Ricef	2007	-		-	-	-	-
	1,000, 2012 2007	-	-	-	-	-	-
Other grains, oilseeds, dry beans, and dry peasf		7	_	10	7	2	7
	2007 1,000, 2012	, 5 77	2	- 8	3 (D)	2	, - (D)
	2007	(D)	(D)	-	(D) (D)	(D) (D)	continued

Table 2. Market Value of Agricultural Products Sold Including Direct Sales: 2012 and 2007 (continued)

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
al sales (see text) - Con. /alue of sales by commodity or commodity group - Con. Crops, including nursery and greenhouse crops - Con.					
Tobaccofarms, 2012	2	2	-	-	-
\$1,000, 2012	(D)	(D)	-	-	-
Cotton and cottonseedfarms, 2012	-	-	-	-	-
2007   \$1,000, 2012	-	-	-	-	-
Vegetables, melons, potatoes, and sweet	-	-	-	-	-
potatoesfarms, 2012	1,513 976	113   61	248 241	110 73	43 32
\$1,000, 2012 2007	207,254	3,150	170,776	3,120	315
Fruits, tree nuts, and	155,147	(D)	130,391	2,133	(D)
berriesfarms, 2012 2007	1,103 1,102	43   49	49   48	72   53	41 35
\$1,000, 2012 2007	114,657 85,183	(D) 2,274	501 1,014	1,633 1,434	213 458
Fruits and tree nutfarms, 2012 2007	244   (NA)	16   (NA)	18   (NA)	15   (NA)	6 (NA)
\$1,000, 2012 2007	12,574 (NA)	(D) (NA)	76 (NA)	962 (NA)	102 (NA)
Berriesfarms, 2012	948	` 33	38	63	37
2007 \$1,000, 2012	(NA) 102,083	(NA) 589	(NA) 426	(NA) 672	(NA) 111
Nursery, greenhouse, floriculture, and	(NA)	(NA)	(NA)	(NA)	(NA)
sod (see text)farms, 2012	1,099 676	87   39	75 40	117 92	44 26
\$1,000, 2012 2007	76,007 51,687	(D) (D)	843 1,146	9,471 6,648	689 529
Cut Christmas trees and short-rotation	\ \	(D)			
woody cropsfarms, 2012 2007	310 236	9   11	46   24	27 22	11 10
\$1,000, 2012 2007	(D) (D)	(D) 60	1,345   (D)	(D)   140	(D) 52
Cut Christmas treesfarms, 2012	302 (NA)	9 (NA)	43 (NA)	27 (NA)	(NA)
\$1,000, 2012	3,648	`(D)	1,329	(D)	50
Short rotation woody cropsfarms, 2012	(NA) 12	(NA)	(NA) 3	(NA)	(NA)
2007 \$1,000, 2012	(NA) (D)	(NA) -	(NA) 15	(NA) -	(NA) (D)
Other crops and hay (see text)farms, 2012	(NA) 2,628	(NA) 154	(NA) 229	(NA) 225	(NA) 142
2007 \$1,000, 2012	2,401 47,980	126 3,582	205 205 5,853	196 2,740	143 1,000
2007	(D)	(D)	(D)	(D)	808
Maple syrup (see text)farms, 2012 2007	500 (NA)	12   (N <u>A)</u>	34 (NA)	29 (NA)	40 (NA
\$1,000, 2012 2007	14,343   (NA)	47   (NA)	70 (NA)	74 (NA)	. 85 (NA)
Livestock, poultry, and their productsfarms, 2012	3,679 3,233	214 190	240 202	389 299	192 194
\$1,000, 2012	289,210	41,956	17,697	9,059	(D 6,302
Poultry and eggsfarms, 2012	290,617 1,504	60,807 75	(D) 93	(D) 152	57
2007 \$1,000, 2012	1,195 38,938	81 (D)	52 64	107 (D)	62 30
Cattle and calvesfarms, 2012	75,831 1,656	(D) 117	61 143	1`45   155	120 99
2007 \$1,000, 2012	1,447 31,076	124 1,939	117 (D)	109 1,139	81 749
2007	15,660	2,636	1,487	983	832
Milk from cows (see text)farms, 2012	367 (NA)	18 (NA)	22 (NA)	23 (NA)	2 <sup>-</sup> (NA
\$1,000, 2012 2007	126,632 (NA)	(D) (NA)	(D) (NA)	2,858 (NA)	4,46 (NA
Hogs and pigsfarms, 2012 2007	699 460	26 35	41 24	72   39	52 28
\$1,000, 2012 2007	1,726 813	112 25	67 123	231 162	98 33
Sheep, goats, wool, mohair, and					
milk (see text)farms, 2012	691 (NA)	25 (NA)	67 (NA)	85 (NA)	33 (N <u>A)</u>
\$1,000, 2012 2007	3,637 (NA)	44 (NA)	157 (NA)	(D) (NA)	70 (NA)
Horses, ponies, mules, burros, and donkeysfarms, 2012	441	42	19	67	10
2007 \$1,000, 2012	322 7,159	9 205	13   73	40 2,094	22
2007	(D)	31	73 45	(D)	(D
Aquaculture (see text) farms, 2012	58 98	2	1 2	9 10	
\$1,000, 2012 2007	75,107 26,300	(D) -	(D) (D)	788 1,329	(D (D
Other animals and other animal products (see text)farms, 2012	468	20	22	78	28
2007	359	22	25	37	16
\$1,000, 2012 2007	4,935 (D)	57 184	(D) (D)	496 (D)	33 73
alue of agricultural products sold directly to ndividuals for human					
consumption (see text)farms, 2012	2,311 1,705	171 120	179 117	237 149	96 88
2007	1 / 11:3 1	1711 1	117		

Table 2. Market Value of Agricultural Products Sold Including Direct Sales: 2012 and 2007 (continued)

Item	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Fotal sales (see text) - Con.  Value of sales by commodity or commodity group - Con.  Crops, including nursery and  greenhouse crops - Con.						
Tobacco	7   -		- -		- -	-
\$1,000, 201 200	7   -	-	-	-		-
Cotton and cottonseedfarms, 201	7   -	-				-
\$1,000, 201 200		-		-	-	-
Vegetables, melons, potatoes, and sweet potatoesfarms, 201		98 69	64 25	55	55	128 74
200 \$1,000, 201	2 (D)	1,456	1,405	58 1,935	39 5,478	6,890
Fruits, tree nuts, and berriesfarms, 201	, ,	(D) 71	1,153 68	2,373	3,560 44	6,067 82
200 \$1,000, 201	7 140	67 2,937	75 2,033	51 922	39 1,669	65 2,021
200 Fruits and tree nutfarms, 201	7   (D)	1,136 27	3,497 13	901 6	3,805 12	1,246 24
200 \$1,000, 201	7 (NA)	(NA) (D)	(NA) 142	(NA) 181	(NA) 1,194	(NA) 1,519
200 Berries farms, 201	7 (NA)	(NA) 59	(NA) 63	(NA) 37	(NA) 34	(NA) 61
200 \$1,000, 201	7 (NA)	(NA) (D)	(NA) 1,891	(NA) 741	(NA) 476	(NA) 503
Nursery, greenhouse, floriculture, and		(NĀ)	(NA)	(NA)	(NA)	(NA)
sod (see text)		69 46	63 30	38 35	73 45	84 67
\$1,000, 201 200	2 (D)	(D) (D)	1,359 1,105	1,415 2,181	3,830 (D)	1,529 1,876
Cut Christmas trees and short-rotation woody cropsfarms, 201		39	13	23	13	32
200 \$1,000, 201	7   9	28 533	4 33	16 77	13 (D)	28 483
200 Cut Christmas treesfarms, 201	7   71	148 39	(D) 13	(D) 23	37   13	463 32
200 \$1,000, 201	7 (NA)	(NA) 533	(NA) 33	(NA) 77	(NA) (D)	(NA) (D)
200 Short rotation woody crops farms, 201	7   (NA)	(NA)	(NA)	(NA) -	(NA) -	(NA) 1
200 \$1,000, 201	7   (NA)	(NA) -	(NA) -	(NA) -	(NA) -	(NA) (D)
Other crops and hay (see text) farms, 201	7 (NA)	(NA) 207	(NA) 91	(NA) 98	(NA) 192	(NA) 217
200 \$1,000, 201	7   53	211 (D)	90 601	96 832	196 1,272	233 2,780
200 Maple syrup (see text)farms, 201	7   151	1,691 31	405 13	(D) 8	(D) 40	1,771 49
200 \$1,000, 201	7   (NA)	(NA) 41	(NA) 9	(NA) 6	(NA) 114	(NA) 51
200 Livestock, poultry, and their products farms, 201	7 (NA)	(NA) 298	(NA) 140	(NA) 191	(NA) 260	(NA) 330
200 \$1,000, 201	7   131	339 35,414	136 (D)	176 4,955	283 4,737	300 33,967
Poultry and eggsfarms, 201	7   (D)	55,065 104	(D) 68	(D) 59	(D) 105	29,683 144
200 \$1,000, 201	7 69 2 106	106 (D)	41 438	66 (D)	119   446	99 (D) 69
200 Cattle and calves farms, 201	2 49	(D) 146	(D) 57	1,070 83	(D) 146	139
200 \$1,000, 201	2 (D)	196 (D)	46 (D)	47 469	145   1,138	136 3,027
200 Milk from cows (see text) farms, 201	2   16	(D) 39	266 13	238 14	745   11	2,010 44
200 \$1,000, 201	2   `(D)	(NA) 25,446	(NA) 739	(NA) 1,967	(NA) 2,663	(NA) 28,776
200 Hogs and pigsfarms, 201	2   `41	(NA) 42	(NA)	(NA) 51	(NA) 74	(NA) 64
200 \$1,000, 201	2 58	55 105	11 (D)	29 132	48 204	38 283
Sheep, goats, wool, mohair, and		59	/	42	43	88
milk (see text)	7   (NA)	31 (NA)	43 (NA)	36 (NA)	51 (NA)	66 (NA)
\$1,000, 201 200	2 463 7 (NA)	103 (NA)	89 (NA)	134 (NA)	92 (NA)	619 (NA)
Horses, ponies, mules, burros, and donkeysfarms, 201		39	8	28	29	39
200 \$1,000, 201	2 163	33 905	10 (D)	21 212	17   95   49	43 349
Aquaculture (see text) farms, 201	2 10	(D) 1	100	(D) 8	- 49	(D) 3
200 \$1,000, 201 200	2 1,929	2 (D) (D)	16 (D) 645	21 (D) 1,627	[	(D) (D)
Other animals and other animal products (see text)farms, 201		37	10	21	40	(D) 42
200 \$1,000, 201	7   18	40 (D)	10 10 (D)	17	30 98	27 139
Value of agricultural products sold directly to	2 7 (D)	162		(D) 227	199	152
individuals for human consumption (see text)farms, 201	2 141	138	106	115	137	201
200 \$1,000, 201	7   103	144 890	71 1,339	89 2,613	143 143 1,305	153 2,046
200	7 972	1,244	1,680	1,092	1,178	1,534

Table 2. Market Value of Agricultural Products Sold Including Direct Sales: 2012 and 2007 (continued)

Value of what sets or generation of common life (resp. CGC)  Totalises as	ltem		Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Cortan and cathorisesed	Crops, including nursery and	up - Con.						
1.00	Tobacco			(-)	_		-	-
Gebre and obtinemed		\$1,000, 2012	-	-	-	-	-	-
## A 1-20   1-20	Cotton and cottonseed	farms, 2012	-	-	-	-	-	-
Vigoritations, postations, and secret   1.500, 2012   2.140			-	-	-	- -		-
Postage	Vegetables melons potatoes and sweet		-	-	-	-	-	-
Files, fee race and forms, 2012	potatoes	farms, 2012		36				146 92
Fruits, ten exist, and forms, 2017 15 207 16 22 44 70 271 15 207 16 207 16 22 44 70 271 15 207 16 207 16 22 44 70 271 15 207 16		\$1,000, 2012	2,147	(D)	936	2,126	376	3,443
## 1 000 2077	Fruits, tree nuts, and		869	(D)	405	(D)		2,285
Fruits and tree rud	berries						179 271	126 57
Firsts and tree nut				445 271			(D)	(D) 2,065
## Berries	Fruits and tree nut	farms, 2012	4	4	18	25	9	39
Berrisa   Serios		\$1,000, 2012	34	49	1,346	130	(D)	897
\$1,000, 2007   Nursery, greenhouse, floidulture, and across and flore tests of the set o	Berries	2007   farms, 2012			(NA) 39	(NA) 59	(NA) 173	(NA) 99
No.			(NA) 257					(NA) (D)
sod (see taxt)	Nursery greenhouse flericulture and						(NA)	(NA)
Si Joog, 2012  Cut Christmas trees and short-rotation farms, 2012  Noody oraps  Si Joog, 2012  Advanced for the short for the sh	sod (see text)							112
Cut Chrismas trees and short-creation								84 (D)
woody crops	Cut Christmas trees and short-rotation			580	(D)		(D)	(D)
\$1,000, 2012   434   (D)   76   (D)   (D)   51   52   52   52   52   52   52   52	woody crops	farms, 2012	7		7	27	.5	21 16
Cut Christmas trees		\$1,000, 2012		(D)	76	(D)	(D)	132
\$1,000, 2012	Cut Christmas trees		342   7		66 7	(D) 25	32	171 21
Short rotation woody crops		2007	(NA) 434	(NA) 21	(NA) 76	(NA)	(NA)	(NA) 125
\$1,000, 2017 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Chart retation wood, orong	2007			(NA)	(NA)	(NA)	(NA)
Other crops and hay (see text)	Short rotation woody crops	2007	(NA)		(NA)	(NA)	(NA)	3 (NA)
Other crops and hay (see text)			- (NA)		- (NA)	. ,	- (NA)	8 (NA)
\$1,000, 2012   D)   347   D)   2,185   534   3,08   2012   C)   524   244   D)   980   622   1,39   C)   C   C   C   C   C   C   C   C	Other crops and hay (see text)	farms, 2012	98	67	307	190	89	`236 237
Maple syrup (see text)		\$1,000, 2012	(D)	347	(D)	2,135	534	3,031
\$1,000, 2012 63 8 1,3565 26 59 8   2007 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Maple syrup (see text)	farms, 2012	20	10	108	34	14	38
Livestock, poultry, and their products					(NA) 13,585			(NA) 88
2007   70   99   231   174   83   33   33   34   34   34   34   3	Livestock poultry and their products	2007			(NA)		(NA)	(NA) 373
Poultry and oggs	Elvestock, poultry, and their products	2007	70	99	231	174	83	326
\$1,000, 2012	5	2007	4,210	1,307	(D)	17,818	(D)	(D)
Cattle and calves	Poultry and eggs	2007			82		50	1 <sup>59</sup> 116
Cattle and calves				(D) 34				83 111
\$1,000, 2012   588   277   (D)   1,268   118   75   75   75   75   75   75   75   7	Cattle and calves	farms, 2012	39	29	154	139	40	121
Milk from cows (see text)		\$1,000, 2012	588	277	(D)	1,268	118	749
\$1,000, 2012   (D)   1,044   25,123   13,387   497   4,11	Milk from cows (see text)	farms, 2012	11	5	53	51	10	549 16
Hogs and pigs					(NA) 25,123	(NA) 13,387		(NA) 4,110
2007	Hoge and pige	2007	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) 57
Sheep, goats, wool, mohair, and milk (see text)	riogs and pigs	2007	17	12	25	18	5	43
milk (see text)		\$1,000, 2012 2007					(D) 2	34
NA   NA   NA   NA   NA   NA   NA   NA	Sheep, goats, wool, mohair, and milk (see text)	farms, 2012	20	22	27	58	19	72
Horses, ponies, mules, burros, and donkeys	,	2007						(NA) 157
donkeys   farms, 2012   7	Harras warries would burres and	2007						(NA)
\$1,000, 2012	donkeys	farms, 2012	7				1	54
Aquaculture (see text)		\$1,000, 2012	- 20	(D)	2,139	93	(D)	60 680
Company	Aquaculture (see text)	2007	-	(D)   1	26		15 4	(D) 3
Other animals and other animal products (see text)		2007	-	1 (D)	7	3 (D)	5 (5)	7
products (see text)	Other entire to send the send			(D) (D)		(D)	(D)	(D) 111
2007   9   22   21   4   12   4   4   12   4   4   12   4   4   12   4   4   12   4   4   12   4   4   12   4   4   12   4   4   4   12   4   4   4   12   4   4   4   12   4   4   4   12   4   4   4   4   12   4   4   4   4   4   4   4   4   4		farms, 2012				13		67
Value of agricultural products sold directly to individuals for human consumption (see text)	•	2007	9   33	22   43	21 161		12 451	49 127
individuals for human consumption (see text)	Value of agricultural products cold directly to	2007	15	(D)	(D)	(D)	122	173
2007 35 51 86 95 82 17 \$1,000, 2012 264 743 1,060 1,343 498 3,28	individuals for human	,						
\$1,000, 2012   264   743   1,060   1,343   498   3,28	consumption (see text)	2007	35	51	86	95	82	198 179
2007   299   170   418   893   248   279		\$1,000, 2012 2007	264 299	743 170		1,343 893	498 248	3,287 2,733

Table 3. Farm Production Expenses: 2012 and 2007
[For meaning of abbreviations and symbols, see introductory text.]

		Androscoggin	Aroostook	Cumberland	Franklin
Total farm production expenses farms, 2012	8,173	463	895	718	388
2007   \$1,000, 2012	8,136 645,631	378 51,035	1,246 184,325	630 37,960	388 8,087
2007 Average per farmdollars, 2012	493,693 78,996	39,523 110,227	110,936 205,950	25,755 52,868	7,700 20,842
2007	60,680	104,558	89,034	40,881	19,845
Fertilizer, lime, and soil conditioners purchased farms, 2012	3,636	223	400	307	118
2007	3,364	147	417	248	129
\$1,000, 2012 2007	41,431 24,426	756 560	25,081 13,242	836 445	117 177
Chemicals purchased farms, 2012 2007	2,673 2,059	114 100	385 350	198 134	66 46
\$1,000, 2012 2007	26,950 20,210	539 703	15,242 12,881	317 179	73 50
Seeds, plants, vines, and trees purchased farms, 2012	2,807	206	401	210	92
2007   \$1,000, 2012	2,209 30,904	138 632	358 15,747	182 1,534	81 127
2007	21,985	468	9,657	1,254	166
Livestock and poultry purchased or leasedfarms, 2012	2,456	136	152	242	177
2007 \$1,000, 2012	1,741 26,557	126 2,966	101 (D)	171 1,645	122 344
2007	13,601	4,013	371	1,624	481
Breeding livestock purchased or leasedfarms, 2012	946	47	59	99	70
2007   \$1,000, 2012	721 3,163	50 159	49 193	79 320	56 175
Other livestock and poultry purchased or	4,596	744	159	1,248	169
leased	1,975 1,291	118 93	127 67	216 118	142 85
\$1,000, 2012 2007	23,394	2,807	(D) 212	1,325 376	168 313
Feed purchasedfarms, 2012	9,005 4,659	3,269 278	293	442	262
2007   \$1,000, 2012	3,640 104,563	214 15,108	233 12,917	353 3,728	233 1,955
2007	103,475	15,652	1,174	3,846	1,403
Gasoline, fuels, and oils purchasedfarms, 2012	7,676 7,825	417 367	854 1,163	684 609	369 375
\$1,000, 2012 2007	40,871 35,779	1,942 1,413	12,340 8,847	2,497 1,945	666 929
Utilities farms, 2012	4,813	255	541	408	214
2007 \$1,000, 201 <u>2</u>	3,778 21,672	242 1,240	459 (D)	311 1,065	206 322
2007   Repairs, supplies, and maintenance costs farms, 2012	18,097 6,293	1,425 297	3,690 731	800 574	394 284
2007   \$1,000, 2012	7,119 53,481	332 2,637	1,088 14,653	569 3,406	331 931
2007 Hired farm labor farms, 2012	48,228 2,415	2,489 144	14,037 301	2,975 251	1,058 79
2007	1,886	106	307	166	68
\$1,000, 2012 2007	134,674 90,323	7,689 4,369	29,732 20,543	13,361 5,743	1,340 1,006
Contract labor farms, 2012	771	32	84	80	37
2007   \$1,000, 2012	718 15,752	29 469	61 (D)	60 846	38 90
2007   Customwork and custom hauling farms, 2012	10,263 823	385 48	535 128	491 56	114 18
2007 \$1,000, 2012	709 9,251	39 1,163	114 3,001	38 137	29 32
Cash rent for land, buildings,	6,141	160	1,216	603	75
and grazing feesfarms, 2012	1,234	98	203	87	41
2007 \$1,000, <u>2012</u>	846 14,696	64 515	181 5,757	64 696	31 1 <u>2</u> 0
Rent and lease expenses for machinery,	12,529	1,590	5,411	344	(D)
equipment, and farm share of vehicles farms, 2012 2007	365   309	25 20	83   64	31 26	10 9
\$1,000, 2012 2007	4,085 3,445	171 247	1,276 979	109 93	12 (D)
Interest expense	2,239	113	385	154	95
2007	1,800 22,232	113 1,264	290 7,436	142 1,294	87 399
\$1,000, 2012 2007	18,277	1,042	4,727	871	289
Secured by real estatefarms, 2012	1,671	76	308	114	75
2007   \$1,000, 2012	1,391 16,794	94 930	220 5,633	110 991	68 338
Not secured by real estatefarms, 2012	12,542 1,220	903 74	2,912 202	689 95	243 37
2007 \$1,000, 2012	1,137 5,438	77 335	182 1,803	84 303	39 60
2007 Property taxes paid farms, 2012	5,735 7,703	139	1,815 872	182	46
2007	7,466	389 342	1,144	690 580	364 359
\$1,000, 2012 2007	30,735 24,156	1,730 1,557	5,305 4,727	2,895 2,175	912 742
All other production expenses (see text) farms, 2012	4,270	236	471	412	200
2007 \$1,000, 2012	3,889 67,777	258 12,213	457 18,427	292 3,593	200 193 649
2007	42,759	3,451	8,900	2,366	701
Depreciation expenses claimed (see text) farms, 2012 2007	3,339 2,944	159 156	423 422	275 234	149 132
\$1,000, 2012	64,265	5,571	17,415	3,459	1.217
2007	56,382	5,199	12,266	3,074	928 continued

Table 3. Farm Production Expenses: 2012 and 2007 (continued)

ltem		Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Total farm production expensesfa \$1 Average per farmdo	,000, 2012 2007	404 386 22,608 46,429 55,961 120,281	604 649 44,992 48,174 74,491 74,229	314 304 8,417 8,118 26,806 26,704	344 363 11,455 12,155 33,300 33,485	551 545 19,180 15,730 34,810 28,863	677 706 45,981 41,973 67,919 59,452
Fertilizer, lime, and soil conditioners purchasedfr	arms, 2012 2007 ,000, 2012	241 239 840	234 253 1,426	159 144 243	126 140 198	227 201 1,341	307 292 2,149
Chemicals purchasedfa	2007	1,691 206 154 1,628	1,257 166 160 725 371	202 139 106 181 196	248 93 74 151 369	950 126 90 785 686	1,801 247 180 1,478
Seeds, plants, vines, and trees purchasedfa		1,614 157 107 270 251	188 181 812 962	117 83 388 285	83 101 472 262	142 106 973 584	1,053 284 221 1,970 1,810
Livestock and poultry purchased or leasedfa	arms, 2012 2007 ,000, 2012	116 61 429	218 178 755	89 56 273	115 89 308	160 148 387	230 149 1,131
Breeding livestock purchased or leasedfa	2007	1,366 32 21 77	2,818 75 76 278	152 15 19 24	236 48 32 53	351 62 64 120	713 82 47 564
Other livestock and poultry purchased or leasedfa	2007	71 98 52 352	(D) 170 128 477	(D) 81 44 249	80 87 65 255	160 160 133 113 267	503 195 117 568
Feed purchasedfa	2007	1,295 189 144 1,223 (D)	477 (D) 377 385 16,970 19,481	(D) 172 118 949 (D)	255 156 241 188 2,147 1,544	267 191 348 296 2,268 1,976	210 211 409 338 12,499 10,311
Gasoline, fuels, and oils purchasedfa		379 365 1,466 3,550	554 635 2,923 2,576	299 285 652 652	313 349 787 875	536 523 1,396 1,214	624 681 3,462 3,122
Utilities	2007 ,000, 2012 2007	227 161 602 2,058 314	371 357 1,053 1,633 470	160 137 239 273 220	188 157 351 462 254	347 243 693 545 412	401 348 1,214 1,353 538
	2007 ,000, 2012 2007 arms, 2012	313 1,094 1,837 109	602 3,254 3,748 160	259 833 947 101	298 914 1,491 100	467 2,225 1,738 104 96	613 4,377 4,576 191
\$1 Contract laborfa		86 6,732 10,743	156 7,567 6,279	77 1,872 1,943	73 2,772 3,328 29	3,086 2,908 36	159 7,561 6,354
Customwork and custom haulingfa	2007	61 3,361 2,272 49 37	56 336 780 53 44	55 338 466 30 20	26 248 241 44 47	26 1,148 362 50 50	59 509 1,159 64 62
Cash rent for land, buildings, and grazing feesfa	2007	(D) 65 37 38	1,104 465 92 62	264 95 30 22	74 120 47 41	(D) 210 84 32	972 795 90 68
Rent and lease expenses for machinery, equipment, and farm share of vehiclesfa	2007	446 245 10 12	1,571 633 31 16	194 338 13 13	236 258 17 9	216 242 12 17	636 603 21 21
Interest expensefa	2007	(D) (D) 71 54	95 62 140 154	48 30 64 57	21 27 96 67	(D) 234 135 95	83 101 197 188
\$1 Secured by real estatefa	,000, 2012 2007 arms, 2012 2007	481 499 49 26	1,303 1,372 110 122	365 300 55 49	604 569 56 45	962 803 104 64	1,814 2,271 149 155
Not secured by real estatef	,000, 2012 2007	363 439 41 46 118	1,087 1,134 64 86 216	320 250 31 34 45	477 489 60 45 127	806 634 68 68 156	1,414 1,749 102 123 400
Property taxes paidfa	2007	370 351 1,498 (D)	238 238 592 598 2,071 1,865	50 303 267 938 (D)	81 317 327 1,086 984	169 169 534 512 1,744 1,468	522 630 658 1,933 1,726
All other production expenses (see text)fa		225 197 1,783 2,527	330 326 3,027 3,872	159 133 639 753	171 191 1,087 1,140	315 252 1,786 1,461	337 360 4,193 4,227
	2007 arms, 2012 2007 ,000, 2012 2007	2,527 165 114 1,348 4,400	230 255 3,310 6,498	753 135 97 1,023 1,044	1,140 130 124 1,290 1,321	1,461 230 172 1,448 1,810	4,227 261 258 4,132 4,577

Table 3. Farm Production Expenses: 2012 and 2007 (continued)

Item	Introductory toxics	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Total farm production expenses	farms, 2012 2007	203 190	229 183	579 564	633 424	392 472	779 708
	\$1,000, 2012 2007	8,731 6,481	7,277 4,489	66,399 42,677	20,809 19,561	76,503 41,287	31,872 22,705
Average per farm	dollars, 2012 2007	43,008 34,111	31,779 24,532	114,678 75,668	32,874 46,134	195,161 87,473	40,914 32,069
Fertilizer, lime, and soil conditioners							
purchased	2007	99 78	75 75	202 179	289 189	246 320	383 313
	\$1,000, 2012 2007	746 319	268 78	1,437 1,523	564 579	2,247 568	3,181 786
Chemicals purchased	2007	58 47	55 38	153 93	195 105	223 225	249 157
	\$1,000, 2012 2007	343 150	48 27	948 376	212 231	3,859 884	421 441
Seeds, plants, vines, and trees purchased	2007	71 60	76 62	178 119	234 123	105 100	263 187
	\$1,000, 2012 2007	419 179	282 133	2,392 979	582 1,465	3,010 573	1,292 2,957
Livestock and poultry purchased or leased	forms 2012	72	75	176	196	73	220
leaseu	2007 \$1,000, 2012	41 279	62 142	176 128	186 95 325	57 (D)	239 157 (D)
Breeding livestock purchased or	2007	48	200	(D) 552	190	199	(D) 286
leased	farms, 2012 2007	36 18	29 26	93 77	60 39	29 11	110 57
	\$1,000, 2012 2007	243 27	18 143	427 371	101 73	65 23	346 168
Other livestock and poultry purchased or leased		59	64	117	153	55	160
	2007 \$1,000, 2012	32 35	47 124	89 (D)	66 224	49 (D)	126 (D)
Feed purchased	2007	21 117	57 147	181 347	117 386	176 129	119 522
	2007 \$1,000, 2012	75 2,158	107 772	271 11,644	187 5,297	100 10,387	398 4,542
	2007	1,588	665	7,997	4,691	(D)	2,818
Gasoline, fuels, and oils purchased	farms, 2012 2007	184 185	208 181	554 551	578 413	373 450	750 693
	\$1,000, 2012 2007	684 562	422 304	4,452 5,326	1,715 1,480	3,198 1,417	2,268 1,566
Utilities	2007	110 89	126 85	396 261	364 214	208 166	497 342
	\$1,000, 2012 2007	265 256	228 137	6,746 3,275	873 710	871 331	(D) 755
Repairs, supplies, and maintenance costs	2007	147 171	173 151	475 508	476 380	317 411	611 626
	\$1,000, 2012 2007	789 7 <u>7</u> 2	547 607	5,487 4,055	2,695 2,343	6,706 3,0 <u>3</u> 8	2,933 2,518
Hired farm labor	2007	53 47	45 37	229 110	168 99	151 139	229 160
	\$1,000, 2012 2007	1,005 991	2,386 788	14,830 6,918	3,201 2,797	25,074 11,358	6,465 4,255
Contract labor	farms, 2012 2007	16 13	6 19	30 32	59 44	89 92	71 47
	\$1,000, 2012 2007	43 110	94	(D) 1,348	284 165	(D) 1,601	274 200
Customwork and custom hauling		31 14	27 17	72 54	73 50	45 41	35 53
	\$1,000, 2012 2007	(D) 64	33 47	773 686	203 189	624 1,073	402 277
Cash rent for land, buildings, and grazing fees		27	39	134	66	29	130
	2007 \$1,000, 2012	15 311	9 125	94 1,705	36 475	18 370	71 1,323
Rent and lease expenses for machinery,	2007	114	(D)	1,206	453	378	389
equipment, and farm share of vehicles	2007	4 8	7 4	33 31	19 24	21 18	28 17
	\$1,000, 2012 2007	(D) 12	5 4	406 326	60 216	785 (D)	291 115
Interest expense		73	64	158	165	112	217
	2007 \$1,000, 2012	48 462	45 264	131 1,159	90 904	100 1,921	139 1,602
0	2007	488	184	1,266	628	2,005	962
Secured by real estate	2007	52 38	34 39 197	135 95 875	113 73 714	81 78	160 115 1,265
Not secured by real estate	\$1,000, 2012 2007 forms, 2012	364 400 38	(D)	988 80	435 106	1,020 (D) 67	646 111
Not secured by real estate	2007 \$1,000, 2012	34 98	18 67	92 283	60 190	61 901	88 337
Property taxes paid	2007	88 192	(D) 218	278 515	193 615	(D) 373	316 729
Troporty taxes paid	2007 \$1,000, 2012	174 468	168 1,072	497 2,258	402 1,931	439 2,289	648 2,605
	2007	392	(D)	1,412	1,159	(D)	2,308
All other production expenses (see text)	farms, 2012 2007	98 106	125 99	303 276	290 198	153 184	445 367
	\$1,000, 2012 2007	491 434	589 438	10,334 5,431	1,487 2,265	4,877 2,719	2,601 2,073
Depreciation expenses claimed (see text)	farms, 2012	75	68	271	276	192	300
	2007 \$1,000, 2012	84 999	69 538	235 9,604	197 2,469	159 7,326	236 3,116
	2007	1,883	459	5,994	2,351	2,475	2,103

Table 4. Net Cash Farm Income of the Operations and Operators: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]			T					
ltem	Maine	Androscog		Aroost		Cumberland		Franklin
Net cash farm income of the operations\$1,000, 2012 2007	164,61 167,67	1	5,336 30,613		34,652 43,089	-5,998 -1,126		3,500 1,790
Average per farmdollars, 2012 2007	20,14 20,60	1	11,524 80,987		38,718 34,582	-8,354 -1,788	1	9,021 4,613
Farms with net gains <sup>1</sup> number, 2012	3,17 3,23		168 156		405 579	226 196		130 123
Average per farmdollars, 2012 2007	85,32 71,08	8	82,322 214,438		148,373 83,648	40,660 35,390	)	44,163 32,724
Farms with net lossesnumber, 2012	4,99		295		490	492		258
2007   Average per farmdollars, 2012   2007	4,90 21,31 12,71	2	222 28,794 12,789		667 51,916 8,011	434 30,869 18,577	)	265 8,686 8,434
Net cash farm income of operators\$1,000, 2012	163,07		5,351		34,053	-6,00 <sup>-</sup>		3,507
2007   Average per farmdollars, 2012   2007	165,90 19,95 20,39	3	30,268 11,558 80,074		42,807 38,048 34,356	-1,146 -8,358 -1,819	3	1,790 9,038 4,613
Farm operators reporting net gains <sup>1</sup> farms, 2012	3,17	0	168		404	226		130
2007   Average per farmdollars, 2012   2007	3,23 85,15 70,62	7	156 82,379 212,254		579 147,950 83,173	196 40,660 35,334	)	123 44,214 32,724
Farm operators reporting net lossesfarms, 2012	5,00		295		491	492		258
2007 Average per farmdollars, 2012	4,90 21,36	5	222 28,774		667 52,381	434 30,875	1	265 8,687
2007	12,69	6	12,810		8,021	18,598	3	8,435
Net cash farm income of the operations\$1,000, 2012	Hancock -1,696	Kennebec 7,738		-433	Lincoln	Oxford	2,414	Penobscot 8,051
Average per farm	22,820 -4,199 59,120	18,209 12,811 28,057		990 -1,379 3,257	-1	760 ,769 ,094	3,039 4,380 5,576	4,053 11,892 5,740
Farms with net gains <sup>1</sup> number, 2012	170	263		110		108	181	266
2007 Average per farmdollars, 2012 2007	186 24,421 133,328	243 51,273 94,887		117 20,908 26,563	30	155 505	173 34,096 34,059	268 47,740 34,758
Farms with net lossesnumber, 2012	234	341		204		236	370	411
2007 Average per farm dollars, 2012 2007	200 24,991 9,893	406 16,853 11,943		187 13,396 11,325	16	208	372 10,156 7,670	438 11,309 12,015
Net cash farm income of operators\$1,000, 2012	-1,743	7,730		-439		-611	2,127	7,971
2007   Average per farmdollars, 2012   2007	22,815 -4,315 59,107	18,101 12,798 27,890		971 -1,397 3,195	-1	772 ,776 ,125	3,113 3,860 5,712	4,018 11,774 5,691
Farm operators reporting net gains <sup>1</sup> farms, 2012	170	263		110		108	179	266
2007   Average per farmdollars, 2012   2007	186 24,348 133,301	242 51,252 94,887		117 20,908 26,400			172 33,031 34,243	268 47,544 34,705
Farm operators reporting net lossesfarms, 2012	234	341		204		236	372	411
Average per farmdollars, 2012	200 25,138	407 16,860		187 13,424			373 10,177	438 11,376
	9,893 Piscataquis	11,946 Sagadahoc	So	11,324 merset	Waldo	,385 Washing	7,444 ton	12,062 York
Net cash farm income of the operations\$1,000, 2012	1,970	1,602	- 55	23,786			80,242	-802
2007   Average per farm dollars, 2012   2007	938 9,706 4,936	-1,503 6,995 -8,212		12,780 41,082 22,660	7	674 2	25,888 04,698 54,848	1,161 -1,030 1,640
Farms with net gains <sup>1</sup> number, 2012	88	68		309		232	204	249
2007   Average per farm dollars, 2012   2007	73 35,389 27,694	44 67,458 16,618		241 93,335 63,724			243 10,352 42,436	250 46,280 27,280
Farms with net lossesnumber, 2012	115 117	161 139		270 323		401 236	188 229	530 458
Average per farmdollars, 2012 2007	9,947 9,263	18,542 16,072		18,719 7,979		,723	18,458 38,095	23,257 12,356
Net cash farm income of operators\$1,000, 2012	1,946	1,584		23,746			80,136	-844
2007   Average per farmdollars, 2012   2007	938 9,586 4,936	-1,503 6,918 -8,213		12,785 41,013 22,668	7	,206 2	25,801 04,429 54,662	1,147 -1,083 1,619
Farm operators reporting net gains 1farms, 2012	88	68		307		231	205	247
2007   Average per farmdollars, 2012   2007	73 35,119 27,694	44 67,206 16,614		241 93,831 63,742			241 07,822 43,311	250 46,521 27,233
Farm operators reporting net lossesfarms, 2012	115	161		272		402	187	532
2007   Average per farmdollars, 2012	117 9,952	139 18,546		323 18,602	0	236 715	231 18,542	458 23,185

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2012 and 2007

[For meaning of abbreviations and symbols, see introduct	Oly toxt.j	Maine		Androscog	ain	Aroo	stook	С	umberland		 Franklin
GOVERNMENT PAYMENTS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			9						
Total received far	ms. 2012	1.	332		72		385		58		69
	2007	1,	459		57		705		57		67
	000, 2012 2007	8,	162 815		445 487		2,492 2,779		497 357		595 401
Average per farmdolla	ars, 2012 2007		629 042		6,186 8,550		6,472 3,941		8,564 6,272		8,628 5,978
Amount from Conservation Reserve, Wetlands Reserve Farmable Wetlands, and Conservation Reserve	э,										
Enhancement Programsfar	ms, 2012 2007		293 695		4		220 584		5 8		11 13
\$1,0	000, 2012		581		4		488		5		3
Average per farmdolla	2007 ars. 2012	1, 1.	508 984		22 1,102		1,301 2,216		7 997		1 242
	2007		170		5,436		2,227		846		86
Amount from other federal farm programsfar	ms, 2012 2007		161 008		71 57		247 297		56 52		65 66
\$1,0	000, 2012	9,	581		441		2,004		492		593
Average per farmdolla	2007 ars, 2012		307 252		466 6,211		1,478   8,114		351 8,781		399 9,119
	2007		249		8,168		4,975		6,745		6,052
COMMODITY CREDIT CORPORATION LOANS											
Totalfari	ms, 2012 2007		10		-		10 8		-		
\$1,0	000, 2012		361		-		361		-		-
Amount spent to repay CCC loansfar	2007 ms, 2012		(D) 13		-		(D) 8		-		1
\$1.0	2007	(	NA) 310		(NA)		(NA) 303		(NA)		(NA) (D)
Ψ1,0	2007		NA)		(NA)		(NA)		(NA)		(NA)
ltem		Hancock	Ken	nebec	K	lnox	Lincoln	1	Oxford		Penobscot
GOVERNMENT PAYMENTS											
Total receivedfar	ms, 2012 2007	60 22		74 72		46 15		27 25		69 72	90 81
\$1,0	000, 2012	187		711		116		269	4	88	1,044
Average per farmdolla	2007 ars, 2012	42   3,120		1,520 9,607		58 2,517		172 9,979	4· 7,0	95   77	889 11,597
	2007	1,906		21,105		3,879		6,898	6,8	75	10,971
Amount from Conservation Reserve, Wetlands Reserve Farmable Wetlands, and Conservation Reserve											
Enhancement Programsfari	2007	3		3 7		2 5		2		10   16	19 11
\$1,0	000, 2012 2007	(D) (Z)		5 21		(D) 2		- (D)		2 17	50 18
Average per farmdolla	ars, 2012	(D)		1,549		(D)		-	1	99	2,633
	2007	88		2,997		464		(D)	1,0		1,627
Amount from other federal farm programsfar	ms, 2012   2007	59 22		73   69		45   11		27 25		62   67	79 75
\$1,0	000, 2012 2007	(D) 42		706 1,499		(D) 56		269 (D)		86 78	994 871
Average per farmdolla		(D) 1,894		9,675 21,718		(D) 5,079		9,979 (D)	7,8 7,1	44	12,578 11,610
COMMODITY CREDIT CORPORATION LOANS		,,00		_ ,, , , ,		0,0.0		(-)	.,.		,
Totalfarı		_		-		-		-		-	-
\$1 n	2007 000, 2012	-		-		-		-		-	-
	2007	-		-		-		-		-	_
Amount spent to repay CCC loansfari	2007	(NA)		(NA)		(NA)		- (NA)	(N	A)	(NA)
\$1,0	000, 2012 2007	(NA)		(NA)		` (NA)		` <u>-</u> (NA)	, (N	-	(NA)
	2007	(14/1)		(1471)		(1471)		(. •, •)	(14	,	continued

Table 5. Federal Government Payments and Commodity Credit Corporation Loans: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
GOVERNMENT PAYMENTS						
Total received	45 44 405	17 14 139	96 113 1,053	105 44 837	73 27 526	46 44 358
Average per farmdollars, 2012 2007	368 9,008 8,363	171 8,169 12,179	539 10,964 4,772	331 7,969 7,515	94 7,202 3,478	113 7,792 2,573
Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve						
Enhancement Programsfarms, 2012 2007 \$1,000, 2012 2007	1 2 (D) (D)	- 6 - 71	10 23 4 23	2 5 (D) (D)	3 2 (Z) (D)	2 4 (D) 10
Average per farmdollars, 2012 2007	(D) (D)	11,795	386 998	(D) (D)	`34 (D)	(D) 2,477
Amount from other federal farm programsfarms, 2012 2007 \$1,000, 2012 2007	45 44 (D) (D)	17 10 139 100	93 104 1,049 516	103 42 (D) (D)	73 27 526 (D)	46 40 (D) 103
Average per farmdollars, 2012 2007	(D) (D) (D)	8,169 9,974	11,276 4,964	(D) (D)	7,200 (D)	(D) 2,583
COMMODITY CREDIT CORPORATION LOANS						
Totalfarms, 2012 2007 \$1,000, 2012	- -	- -	- - -	- -	- - -	- - -
2007   Amount spent to repay CCC loansfarms, 2012   2007   \$1,000, 2012	- (NA)	(NA)	- (NA)	(NA)	- (NA)	4 (NA) (D)
2007	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

Table 6. Income From Farm-Related Sources: 2012 and 2007

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Total income from farm-related sources, gross before taxes and expenses (see text)	2,722	118	345	242	148
	1,884	90	343	126	115
	37,017	2,094	5,968	5,161	841
	35,359	1,204	(D)	(D)	666
	13,599	17,750	17,299	21,326	5,683
	18,768	13,378	(D)	(D)	5,794
Customwork and other agricultural servicesfarms, 2012 2007 \$1,000, 2012 2007	407	30	42	28	13
	296	24	42	34	8
	8,002	73	533	186	35
	12,809	110	362	(D)	46
Gross cash rent or share payments (see text) farms, 2012 2007 \$1,000, 2012 2007	438	33	121	35	12
	292	7	145	16	3
	2,325	60	1,213	54	9
	1,733	8	1,422	31	9
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	1,133	48	103	38	60
	688	22	83	28	42
	8,616	250	825	137	512
	5,816	107	1,220	230	223
Agri-tourism and recreational services farms, 2012 2007 \$1,000, 2012 2007	270	12	22	62	8
	112	4	9	15	3
	1,803	132	76	236	34
	1,012	39	(D)	54	1
Patronage dividends and refunds from cooperatives	345	26	39	19	51
	257	22	52	7	51
	604	(D)	70	13	19
	405	32	91	(D)	21
Crop and livestock insurance paymentsfarms, 2012 2007 \$1,000, 2012 2007	77 55 2,945 1,080	2 3 (D) 48	38 20 2,720 507	5 - 30	4 2 1 (D)
Amount from state and local government agricultural program payments	182 148 1,587 1,205	4 9 51 101 12 639	17 23 127 268 7 478	7 5 12 32	14 2 58 (D) 4,172
Average per farmdollars, 2012 2007	8,719	12,639	7,478	1,751	4,172
	8,140	11,246	11,647	6,369	(D)
Other farm-related income sources (see text) farms, 2012 2007 \$1,000, 2012 2007	657 503 11,135 11,299	32 29 1,471 758	58 81 404 785	99 42 4,492 3,102	24 24 173 353 continued

Table 6. Income From Farm-Related Sources: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]						
ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Total income from farm-related sources, gross before taxes and expenses (see text)	128	216	83	102	183	226
	79	152	59	80	134	151
	5,357	2,187	687	415	1,886	2,833
	(D)	1,343	694	642	(D)	2,614
	41,852	10,123	8,272	4,073	10,308	12,536
	(D)	8,835	11,767	8,024	(D)	17,311
Customwork and other agricultural servicesfarms, 2012	18	35	9	17	19	29
2007	10	24	8	13	25	13
\$1,000, 2012	(D)	138	(D)	84	97	(D)
2007	(D)	92	250	13	(D)	(D)
Gross cash rent or share payments (see text)farms, 2012 2007 \$1,000, 2012 2007	11	25	14	26	20	36
	6	16	5	10	14	27
	36	120	32	109	29	242
	29	14	8	32	11	75
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	79	93	41	24	69	118
	40	48	15	34	69	61
	267	486	177	112	930	542
	347	198	53	205	524	379
Agri-tourism and recreational servicesfarms, 2012	13	9	8	12	32	10
2007	4	10	3	5	8	14
\$1,000, 2012	(D)	282	51	(D)	32	(D)
2007	9	50	(D)	66	17	238
Patronage dividends and refunds from cooperativesfarms, 2012 2007 \$1,000, 2012 2007	8 5 (Z) 1	24 24 97 46	10 2 25 (D)	12 5 18 3	22 10 5 12	26 21 103 81
Crop and livestock insurance paymentsfarms, 2012 2007 \$1,000, 2012 2007	5 6 (Z) 12	4 5 85 191	- 5 - 47	2 - (D)	- 3 - (D)	1 3 (D) (D)
Amount from state and local government agricultural program paymentsfarms, 2012 2007 \$1,000, 2012 2007 Average per farm	7	11	6	2	20	24
	10	12	5	12	4	19
	10	248	(D)	(D)	239	271
	3	183	58	59	(D)	219
	1,362	22,524	(D)	(D)	11,965	11,306
	253	15,239	11,553	4,948	(D)	11,522
Other farm-related income sources (see text)farms, 2012 2007 \$1,000, 2012 2007	29	50	10	32	45	45
	23	43	23	21	25	30
	(D)	732	(D)	57	554	672
	189	568	247	264	689	1,485

Table 6. Income From Farm-Related Sources: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]						
ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Total income from farm-related sources, gross before taxes and expenses (see text)	82 52 759 557 9,260 10,717	77 32 261 233 3,392 7,280	200 136 2,700 1,514 13,502 11,134	199 83 1,033 580 5,192 6,988	120 85 1,573 948 13,106 11,158	253 167 3,260 3,041 12,885 18,207
Customwork and other agricultural services farms, 2012 2007 \$1,000, 2012 2007	8 11 146 53	20 6 49 32	21 12 149 111	36 7 108 (D)	38 29 933 (D)	44 30 80 77
Gross cash rent or share payments (see text) farms, 2012 2007 \$1,000, 2012 2007	3 (D)	8 - (D)	41 24 78 25	17 6 (D) 4	10 5 139 11	26 8 105 53
Sales of forest products, excluding Christmas trees, short rotation woody crops, and maple products	35 36 294 387	33 17 76 39	112 71 1,974 886	120 47 412 218	63 25 174 81	97 50 1,447 720
Agri-tourism and recreational servicesfarms, 2012 2007 \$1,000, 2012 2007	7 4 23 95	9 2 8 (D)	15 6 (D) 15	13 7 38 28	4 2 4 (D)	34 16 153 220
Patronage dividends and refunds from cooperatives	12 10 (D) 5	2 - (D)	38 26 107 82	44 9 47 13	1 5 (D) 3	11 8 (D) 7
Crop and livestock insurance payments farms, 2012 2007 \$1,000, 2012 2007	2 - (D)	2 - (D)	1 (D)	7 3 (D) (D)	4 3 (D) 84	2 (D)
Amount from state and local government agricultural program payments	9 2 33 (D) 3,663	8 3 (D) (D) (D) (D)	7 20 129 151 18,455	23 8 174 32 7,577	5 4 (D) 18 (D)	18 10 139 30 7,705
2007 Other farm-related income sources (see text) farms, 2012 2007 \$1,000, 2012 2007	(D) 22 4 185 8	(D) 24 11 24 127	7,529 24 23 209 245	4,029 38 20 225 248	4,418 26 30 298 296	3,037 99 74 1,293 1,934

Table 7. Hired Farm Labor – Workers and Payroll: 2012

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Hired farm laborfarms	2,415	144	301	251	79
workers   \$1,000 payroll	15,072 134,674	807 7,689	4,183 29,732	1,269 13,361	261 1,340
Farms with-	134,074	7,009	29,732	13,301	1,340
1 workerfarms	629	38	37	63	19
workers	629	38	37	63	19
2 workersfarms	553	30	51	50	27
workers	1,106	60	102	100	54
3 or 4 workersfarms	501	38	38	66	17
workers	1,678	122	120	222	61
5 to 9 workersfarms	351	18	37	40	13
workers	2,309	131	232	271	89
10 workers or morefarms workers	381   9,350	20 456	138   3,692	32   613	3 38
Workers	0,000	400	0,002	010	00
Workers by days worked:					
150 days or morefarms	1,146	72	182	128	39
Farms with-	4,594	262	1,016	455	83
1 workerfarms	473	30	50	46	20
workers	473	30	50	46	20
2 workersfarms	273	10	46	30	8
workers	546	20	92	60	16
3 or 4 workersfarms	174	10	37	22	6
3 or 4 workersworkers	174   587	19 63	126	22   73	6 22
5 to 9 workersfarms	154	8	32	16	5
workers	983	49	209	100	25
10 workers or morefarms	72	5	_17	14	-
workers	2,005	100	539	176	-
Less than 150 daysfarms	1,976	111	274	210	63
workers	10,478	545	3,167	814	178
Farms with-					
1 workerfarms	550	39	39	67	16
workers forms	550	39 30	39 47	67   52	16 26
2 workersfarms workers	499   998	60	94	104	52
Workers		33	0.		32
3 or 4 workersfarms	422	21	31	54	11
workers	1,409	69	102	185	(D)
5 to 9 workersfarms workers	222 1,420	5 33	44   303	16   111	(D)
10 workers or morefarms	283	16	113	21	(D) 1
workers	6,101	344	2,629	347	(D)
	ŕ		, i		. ,
Reported only workers working	120	20	0.7	44	10
150 days or morefarms workers	439   1,075	33 137	27   65	41 122	16 31
\$1,000 payroll	21,720	3,650	1,395	3,221	474
	,,	5,555	,,,,,,	-,	
Reported only workers working					
less than 150 daysfarms	1,269 4,395	72 280	119   585	123	40
workers   \$1,000 payroll	10,450	497	1,224	401 1,594	114 163
Ψ1,000 ραγιοιί	10,400	407	1,227	1,004	100
Reported both - workers working 150					
days or more and workers					
working less than 150 daysfarms 150 days or more, workers	707   3,519	39 125	155   951	87   333	23 52
less than 150 days, workers	6,083	265	2,582	413	64
\$1,000 payroll	102,504	3,542	27,114	8,547	703
				\ ^	
Total migrant workers (see text)farms	125	10	10	4	1 (5)
workers	2,706	62	439	30	(D)
Migrant farm labor on farms with hired laborfarms	109	10	10	4	1
workers	2,478	62	439	30	(D)
	ŕ				, ,
Migrant farm labor on farms reporting only	40				
contract labor	16   228	-	-	-	-
Workers	220				_
Unpaid workers (see text)farms	4,229	265	410	390	240
workers	10,698	840	1,036	981	614

Table 7. Hired Farm Labor – Workers and Payroll: 2012 (continued)

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Hired farm laborfarms	109	160	101	100	104	191
workers   \$1,000 payroll	946 6,732	886 7,567	349 1,872	437 2,772	422 3,086	889 7,561
Farms with-	0,702	7,007	1,072	2,772	0,000	7,001
1 workerfarms	27	47	22	25	36	37
workers forms	27	47	22 47	25 27	36	37 56
2 workersfarms workers	17   34	40 80	47 94	27 54	21   42	112
Worker	01	00	01	0.1	, <u> </u>	
3 or 4 workersfarms	26	26	17	24	29	42
workers 5 to 9 workersfarms	90 24	86 26	55 7	77 17	102	144 32
workers	158	159	49	130	41	204
10 workers or morefarms	15	21	8	7	ii	24
workers	637	514	129	151	201	392
Workers by days worked:						
150 days or morefarms	45	91	43	45	40	87
workers	186	338	93	141	141	280
Farms with-	40	40		40	25	00
1 workerfarms workers	16 16	43 43	24 24	18 18	25   25	36 36
2 workers farms	15	19	13	10	5	11
workers	30	38	26	20	10	22
	40	40		_		20
3 or 4 workersfarms workers	10 35	13 43	3 10	5 16	3 (D)	20 66
5 to 9 workersfarms	2	9	1	12	2	16
workers	(D)	56	(D)	87	(D)	100
10 workers or morefarms	2	7	2	-	5	4
workers	(D)	158	(D)	-	(D)	56
Less than 150 daysfarms	91	127	89	78	80	156
workers	760	548	256	296	281	609
Farms with-	10	40	25	01	15	20
1 workerfarms workers	19 19	48 48	35 35	21 21	15   15	33 33
2 workersfarms	20	29	33	20	26	49
workers	40	58	66	40	52	98
3 or 4 workersfarms	22	19	8	22	30	38
workers	22 72	65	25	22 68	104	129
5 to 9 workersfarms	15	19	9	11	3	18
workers	88	115	59	71	18	109
10 workers or morefarms workers	15 541	12 262	4 71	96	92	18 240
WOINCIS	341	202	/ 1	30	92	240
Reported only workers working	/	/				\
150 days or morefarms workers	18 39	33 64	12 19	22 43	24   31	35 79
\$1,000 payroll	523	1,344	222	595	467	79 1,386
	020	.,0		300		1,000
Reported only workers working						
less than 150 daysfarms workers	64 354	69 208	58 182	55 152	64   186	104 305
\$1,000 payroll	657	302	256	423	470	670
	007	002	200	120	"	0.0
Reported both - workers working 150	\					
days or more and workers working less than 150 daysfarms	27	58	31	23	16	52
150 days or more, workers	147	274	74	98	110	201
less than 150 days, workers	406	340	74	144	95	304
\$1,000 payroll	5,551	5,921	1,393	1,754	2,149	5,505
Total migrant workers (see text)farms	15	7	6	9	5	7
workers	325	133	105	30	91	24
Migrant farm labor on farms with hired laborfarms	10	6	4	9	5	7
workers	227	(D)	(D)	30	91	24
Migrant farm labor on farms reporting only						
contract laborfarms	5	1	2	-	-	-
workers	98	(D)	(D)	-	-	-
Unpaid workers (see text)farms	200	308	152	153	319	401
workers (see text)workers	499	740	347	380	759	973
Workers	100	, 40	1 347	200	, 50	continued

Table 7. Hired Farm Labor – Workers and Payroll: 2012 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Hired farm laborfarms	53	45	229	168	151	229
workers   \$1,000 payroll	242 1,005	224 2,386	1,054 14,830	680 3,201	1,553 25,074	870 6,465
Farms with-	1,000	2,000	11,000	0,201	20,071	0, 100
1 workerfarms	10	8	104	55	36	65
workers 2 workersfarms	10   18	8 13	104   37	55 31	36   27	65 61
workers	36	26	74	62	54	122
3 or 4 workersfarms	17	6	40	25	39	51
workers 5 to 9 workersfarms	61	22   14	133   26	85 38	128 22	170 30
workers	_	110	167	224	154	190
10 workers or morefarms	8	4	22	19	27	22
workers	135	58	576	254	1,181	323
Workers by days worked:						
150 days or morefarms	22	21	122	66	42	101
workers	39	104	508	181	484	283
Farms with-	14	2	75	22	10	20
1 workerfarms workers	14   14	2 2	75   75	23 23	13   13	38 38
2 workersfarms	4	6	27	28	12	29
workers	8	12	54	56	24	58
3 or 4 workersfarms	2		2	2	11	17
3 of 4 workersworkers   workers	3 (D)	-	3 11	2 (D)	11 (D)	62
5 to 9 workersfarms	1	13	11	10	2	14
workers	(D)	90	75	57	(D)	87
10 workers or morefarms workers	-	-	6   293	3 (D)	4   401	3 38
Workers	- I		293	(D)	401	30
Less than 150 daysfarms	41	37	152	146	137	184
workers	203	120	546	499	1,069	587
Farms with- 1 workerfarms	2	10	50	54	36	66
workers	2	iŏ	50	54	36	66
2 workersfarms	17	17	39	16	27	51
workers	34	34	78	32	54	102
3 or 4 workersfarms	15	5	37	42	33	34
workers	52	(D)	122	138	109	113
5 to 9 workersfarms	-	1	13	23	17	19
workers 10 workers or morefarms	- 7	(D)	92 13	135 11	116   24	106 14
workers	115	(D)	204	140	754	200
		, ,	\			
Reported only workers working 150 days or morefarms	12	8	77	22	14	45
workers	17	56	142	51	70	109
\$1,000 payroll	142	1,203	3,487	419	1,401	1,790
Described only conduces wording					7	
Reported only workers working less than 150 daysfarms	31	24	107	102	109	128
workers	104	54	295	315	510	350
\$1,000 payroll	187	125	1,127	704	1,143	908
Reported both - workers working 150						
days or more and workers						
working less than 150 daysfarms	10	13	45	44	28	56
150 days or more, workers	22	48	366	130	414	174
less than 150 days, workers \$1,000 payroll	99   676	66   1,058	251 10,217	184   2,078	559 22,530	237 3,767
\$1,000 payroll	070	1,036	10,217	2,070	22,330	3,707
Total migrant workers (see text)farms	-	1	6	3	33	8
workers	-	(D)	32	34	1,353	43
Migrant farm labor on farms with hired laborfarms	_	1	6	1	28	7
workers	-	(D)	32	(D)	1,295	(D)
Minus at farm labour on farms and		, , ,		` '		. ,
Migrant farm labor on farms reporting only contract laborfarms				2	5	4
workers		-	]	(D)	58 58	(D)
		7				
Unpaid workers (see text)farms	104	109	262	310	164	442
workers	275	274	636	727	372	1,245

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2012 and 2007

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
FARMS AND LAND IN FARMS					
Farmsnumber, 2012	8,173	463	895	718	388
2007   Land in farms acres, 2012	8,136	378	1,246	630	388
	1,454,104	59,446	350,911	62,701	49,442
Average size of farm	1,347,566	50,844	375,568	51,727	40,748
	178	128	392	87	127
	166	135	301	82	105
Estimated market value of land and buildingsfarms, 2012	8,173	463	895	718	388
2007	8,136	378	1,246	630	388
\$1,000, 2012	3,356,102	152,411	500,765	307,688	107,369
2007	2,968,067	152,084	433,915	257,257	107,109
Average per farmdollars, 2012 2007	410,633	329,182	559,514	428,535	276,723
	364,807	402,339	348,246	408,345	276,055
Average per acredollars, 2012 2007	2,308	2,564	1,427	4,907	2,172
	2,203	2,991	1,155	4,973	2,629
2012 farms by value group: \$1 to \$49,999	735	91	71	61	38
\$50,000 to \$99,999	615	16	107	52	45
\$100,000 to \$199,999	1,758	89	222	81	65
\$200,000 to \$499,999	3,301	190	269	305	191
\$500,000 to \$999,999	1,216	54	103	179	41
\$1,000,000 to \$1,999,999	373	16	74	21	6
\$2,000,000 to \$4,999,999	144	7	37	19	2
\$5,000,000 to \$9,999,999 \$10,000,000 or more	24	-	10	-	-
	10 700 717	200.476		F24 C04	1 005 000
Approximate land area	19,739,717	299,476	4,269,498	534,604	1,085,993
	7.4	19.8	8.2	11.7	4.6
2012 size of farm: 1 to 9 acresfarms	1,239	141	28	208	61
acres 10 to 49 acresfarms	4,841	385	126	869	240
	2,278	98	135	227	108
acres 50 to 69 acres farms	58,579	2,445	3,841	5,436	2,765
	622	22	48	48	37
acres	35,743	1,338	2,737	2,668	2,233
70 to 99 acresfarms acres	857	53	106	66	56
	69,833	4,407	8,613	5,097	4,472
100 to 139 acresfarms	794	27	104	44	33
140 to 179 acres farms	90,930	3,161	11,603	5,194	3,792
	521	16	69	37	31
180 to 219 acresfarms	81,656	2,560	10,956	5,805	4,902
	407	27	43	27	14
acres 220 to 259 acres farms	79,554	5,350	8,356	5,238	2,777
	257	16	59	5	10
acres	61,208	3,732	13,996	1,208	2,499
260 to 499 acresfarms acres	654	40	132	26	23
	231,300	14,356	46,990	8,727	8,030
500 to 999 acres	332	15	73	26	10
	224,441	8,871	51,620	14,711	6,537
1,000 to 1,999 acresfarms	157	5	72	2	4
2,000 acres or morefarms	207,503	6,154	97,845	(D)	(D)
	55	3	26	2	1
2007 size of farm:	308,516	6,687	94,228	(D)	(D)
1 to 9 acresfarms acres	1,046	58	45	132	54
	4,304	158	203	(D)	(D)
10 to 49 acresfarms acres	2,383	123	190	256	116
	61,782	3,204	5,730	6,285	2,571
50 to 69 acresfarms acres	734	27	93	58	45
	42,415	(D)	5,336	3,247	2,702
70 to 99 acres	852	30	187	48	51
	69,912	2,461	15,377	4,023	4,195
100 to 139 acresfarms	942	37	190	48	52
acres	107,726	4,099	21,947	5,531	6,127
140 to 179 acresfarms	491	23	105	28	9
acres	76,934	3,627	16,552	4,404	1,426
180 to 219 acresfarms	318	13	69	18	10
acres 220 to 259 acres farms	62,856	2,587	13,742	3,472	2,058
	239	11	56	5	5
acres	57,091	2,715	13,426	1,210	1,242
260 to 499 acresfarms acres	621	36	145	21	38
	219,665	13,440	51,558	6,826	13,430
500 to 999 acresfarms	330	15	83	12	<sup>^</sup> 6
1,000 to 1,999 acres	222,660 131	9,658 4 5,000	56,331 55	8,434 1	4,172 2 (5)
2,000 acres or morefarms	174,762	5,230	73,049	(D)	(D)
	49	1	28	3	-
LAND IN FARMS ACCORDING TO USE	247,459	(D)	102,317	6,000	-
Total croplandfarms, 2012	5,864	353	775 l	473	223
2007	6,557	316	1,164	482	273
acres, 2012	477,343	22,041	187,479	17,981	9,601
2007	529,253	23,133	200,205	18,109	12,157
Harvested croplandfarms, 2012 2007	5,325	333	560	448	212
	5,189	293	545	404	205
acres, 2012	400,960	18,919	146,957	16,286	8,573
2007	393,738	16,960	126,782	15,202	9,482
Other pasture and grazing land that could have been					
used for crops without additional improvements (see text)farms, 2012	543	38	66	56	10
2007	1,358	85	138	131	91
acres, 2012	10,168	528	1,741	713	182
2007	37,019	2,758	5,915	1,398	1,557 continued

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2012 and 2007 (continued)

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
FARMS AND LAND IN FARMS						
Farmsnumber, 2012 2007	404 386	604 649	314 304	344 363	551 545	677 706
Land in farmsacres, 2012 2007	53,365 52,749	78,050 82,457	29,407 30,100	31,569 29,999	75,275 68,719	112,949 114,607
Average size of farmacres, 2012 2007	132 137	129 127	94 99	29,999 92 83	137 126	167 162
Estimated market value of land and buildingsfarms, 2012	404	604	314	344	551	677
2007 \$1,000, 2012	386 179,764	649 223,694	304 111,702	363 110,155	545 191,441	706 227,598
2007 Average per farmdollars, 2012	149,660 444,959	224,402 370,354	116,388 355,739	115,370 320,217	189,875 347,442	261,872 336,186
2007 Average per acredollars, 2012	387,719 3,369	345,766 2,866	382,856 3,798	317,823 3,489	348,394 2,543	370,924 2,015
2007 2012 farms by value group:	2,837	2,721	3,867	3,846	2,763	2,285
\$1 to \$49,999 \$50,000 to \$99,999	41 20	45 46	20 19	23 30	55 33	69 61
\$100,000 to \$199,999	99	114	78	77	124	212
\$200,000 to \$499,999 \$500,000 to \$999,999	136 70	279 90	129 45	164 40	246 68	221 77
\$1,000,000 to \$1,999,999	29	21	22	9	18	22
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	6 3	8 1	1	1	6	15 -
\$10,000,000 or more	-	<u> </u>	-	-	1	-
Approximate land area	1,015,671 5.3	555,181 14.1	233,686 12.6	291,741 10.8	1,329,190 5.7	2,174,304 5.2
2012 size of farm:	00	440	50	40	70	01
1 to 9 acres	68 250	112 424	59 268	48 (D)	76 (D)	81 304
10 to 49 acresfarms acres	134 3,265	174 4,899	110 3,100	135 3,719	169 4,424	169 4,431
50 to 69 acresfarms acres	34 1,896	43 2,489	26 1,431	24 1,394	37 2,075	66 3,790
70 to 99 acresfarms acres	32 2,544	59 4,688	31 2,554	18 1,469	57 4,596	75 6,254
100 to 139 acresfarms	36	63	17	33	51	81
acres 140 to 179 acresfarms	4,182 24	7,164 18	1,981 20	3,851 35	5,907 31	9,187 66
acres 180 to 219 acresfarms	3,793 16	2,865 39	3,004 13	5,463 23	4,736 28	10,098 33
acres 220 to 259 acresfarms	3,167 11	7,760 30	2,560	4,501 13	5,541 13	6,412 13
acres	2,556	7,024	950	3,021	3,116	3,198
260 to 499 acresfarms	29	38 12.486	29	10	54	41
acres 500 to 999 acresfarms	10,949 11	13,486 21	9,920 5	3,473	19,003	14,660 33
acres 1,000 to 1,999 acresfarms	7,876 8	13,745 5	3,639	(D) 3	20,661	22,761 16
acres 2,000 acres or morefarms	(D) 1	(D) 2	-	3,000	(D)	22,398 3
2007 size of farm:	(D)	(D)	-	-	(D)	9,456
1 to 9 acresfarms acres	54 202	83   375	61 (D)	72 (D)	61 (D)	90 (D)
10 to 49 acresfarms acres	147 3,727	197 5,320	103 2,595	125 3,184	185 4,890	202 5,220
50 to 69 acresfarms acres	26 1,524	73 4,145	23 1,373	, 41 2,383	54 3,077	79 (D)
70 to 99 acres	35 2,711	81 6,671	29 2,311	23 1,945	53 4,363	71 5,849
100 to 139 acresfarms	43	69	26	42	62	76
acres 140 to 179 acresfarms	4,901 25	7,902 38	2,976 9	4,702 25	7,144	8,784 30
acres 180 to 219 acresfarms	3,751 11	5,980 18	1,420 14	3,990 6	5,109 14	4,770 28
acres 220 to 259 acresfarms	2,156 8	3,551 20	2,708 9	1,163 7	2,819 18	5,464 18
acres	1,939	4,760	2,143	1,609	4,223	4,278
260 to 499 acresfarms acres	20 7,290	42 15,904	20 6,808	17 6,053	39 13,824	48 17,506
500 to 999 acresfarms acres	7,230 9 5,969	21 14,214	8 5,257	3 (D)	19 12,420	46 29,779
1,000 to 1,999 acresfarms	5	4	2	2	6	16
2,000 acres or more	6,638 3	5,026 3	(D) -	(D) -	8,488 1	21,946 2
LAND IN FARMS ACCORDING TO USE	11,941	8,609			(D)	(D)
Total croplandfarms, 2012	319	422	237	231	354	477
2007 acres, 2012	329 11,989	465 32,770	242 7,510	275 7,413	386 15,694	562 35,578
2007	16,977	38,281	12,050	9,489 203	19,660	47,091
Harvested croplandfarms, 2012	307 274	398 416	227 217	246	313 331	451 475
acres, 2012 2007	9,050 14,012	29,447 32,689	6,569 10,408	6,288 7,397	13,661 15,015	32,162 38,805
Other pasture and grazing land that could have been						
used for crops without additional improvements (see text)farms, 2012	33	39	18	25	39	53
2007 acres, 2012	66 170	91 783	41 361	60 238	96 421	109 916
2007	1,720	2,506	1,125	1,603	2,467	3,416

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2012 and 2007 (continued)

Item	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
FARMS AND LAND IN FARMS						
Farmsnumber, 2012	203	229	579	633	392	779
2007 Land in farms acres, 2012	190 46,687	183 20,090	564 140,045	424 130,608	472 149,047	708 64,512
2007 Average size of farmacres, 2012 2007	34,048 230 179	18,616 88 102	111,371 242 197	68,219 206 161	158,459 380 336	59,335 83 84
Estimated market value of land and buildingsfarms, 2012	203	229	579	633	392	779
2007 \$1,000, 2012	190 80,084	183 75,926	564 296,694	424 243,625	472 233,051	708 314,137
2007 Average per farmdollars, 2012	68,180 394,503	69,192 331,556	209,767 512,425	154,598 384,874	179,172 594,517	279,227 403,257
2007 Average per acredollars, 2012	358,841 1,715	378,097 3,779	371,927 2,119	364,618 1,865	379,601 1,564	394,389 4,869
2007 2012 farms by value group:	2,002	3,717	1,883	2,266	1,131	4,706
\$1 to \$49,999 \$50,000 to \$99,999	22	13 31	21 46	45 46	53 26	67 30
\$100,000 to \$199,999	54	38	131	179	111	84
\$200,000 to \$499,999 \$500,000 to \$999,999	82 29	97 45	236 98	228 101	133 30	395 146
\$1,000,000 to \$1,999,999	5	3	25	27	27	48
\$2,000,000 to \$4,999,999 \$5,000,000 to \$9,999,999	3	2	21	2 5	5 5	9
\$10,000,000 or more	1	-	1	-	2	-
Approximate land area	2,534,975 1.8	162,365 12.4	2,511,682 5.6	467,154 28.0	1,640,118 9.1	634,079 10.2
2012 size of farm: 1 to 9 acresfarms	3	41	34	59	49	171
acres 10 to 49 acresfarms	8 41	(D) 82	141 154	(D) 204	211 90	(D) 248
acres 50 to 69 acres farms	924	1,630 19	3,918 39	5,696 52	2,372 33	5,714 89
acres	269	1,100	2,292	2,940	1,952	5,139
70 to 99 acresfarms acres	50 4,191	22 1,833	55 4,522	72 5,781	27 2,197	78 6,615
100 to 139 acresfarms	30	16	77	61	66 7,505	55 6,252
acres 140 to 179 acres	3,544 12	1,724 24	8,966 36	6,917 35	34	33
acres 180 to 219 acresfarms	1,946 22	3,764 8	5,680 18	5,480 44	5,435 14	5,169 38
acres 220 to 259 acresfarms	4,096 4	1,471 4	3,500 23	8,441 15	2,807 11	7,577 26
acres	960	984	5,543	3,530	2,656	6,235
260 to 499 acresfarms acres	17 6,102	6 1,977	77 28,100	69 23,696	34 11,939	29 9,892
500 to 999 acresfarms acres	14 9,541	5 (D)	39 27,139	15 11,271	23 16,469	8 4,890
1,000 to 1,999 acresfarms acres	4 (D)		19 24,464	5 6,650	7 8,222	3 3,879
2,000 acres or more farms	(-) 1 (D)	-	8 25,780	2 (D)	87,282	1 (D)
2007 size of farm: 1 to 9 acresfarms	14	24	38	38	72	150
acres 10 to 49 acres farms	67 46	98 49	164 157	205 122	292 138	542 227
acres	1,261	1,250	3,930	3,328	3,509	5,778
50 to 69 acres farms acres	17 943	15 (D)	33 (D)	32 (D)	2,441	74 4,3 <u>8</u> 6
70 to 99 acresfarms acres	22 1,848	28 2,252	50 4,212	47 3,774	46 3,713	51 4,207
100 to 139 acresfarms	26	20	69	56	38	88
acres 140 to 179 acres	2,796 16	2,216 19	7,994 43	6,371 22	4,228 29	10,008 37
acres 180 to 219 acresfarms	2,482	3,021	6,813 27	3,415 25	4,515 21	5,659 27
acres 220 to 259 acresfarms	1,704 7	1,594 9	5,347 21	4,918 16	4,218 14	5,355 15
acres	1,620	2,219	4,973	3,839	3,309	3,586
260 to 499 acresfarms acres	15 5,439	2,308	71 24,736	33 11,692	42 14,013	26 8,838
500 to 999 acresfarms acres	13 10,088	(D)	37 24,254	27 18,586	20 14,162	9 5,621
1,000 to 1,999 acresfarms acres	5 5,800	(D)	16 21,767	5 7,119	3 4,046	4 5,355
2,000 acres or morefarms acres	, <u>-</u>	\ <u>'</u> -	2 (D)	1 (D)	5 100,013	- -
LAND IN FARMS ACCORDING TO USE			,	,		
Total croplandfarms, 2012	151	145	371	471	330	532
2007 acres, 2012	157 12,387	147 5,169	436 30,190	362 24,840	435 35,706	526 20,995
2007 Harvested croplandfarms, 2012	9,255 136	6,784 138	34,082 338	24,336 431	35,655 317	21,989 513
2007	130	130	371	316	381	455
acres, 2012 2007	9,279 6,619	4,462 4,561	27,283 27,677	20,381 19,538	32,618 31,384	19,025 17,207
Other pasture and grazing land that could have been						
used for crops without additional improvements (see text)	16	8 35	48	54	12	28
2007 acres, 2012	29 1,115	154	116 1,011	87 761	46 704	137 370
2007	1,134	943	2,653	2,646	2,523	2,655

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2012 and 2007 (continued)

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
LAND IN FARMS ACCORDING TO USE - Con.					
Total cropland - Con.					
Other cropland	1,784	61	464	90	59
	2,093	51	896	103	72
	66,215	2,594	38,781	982	846
	98,496	3,415	67,508	1,509	1,118
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed	1,437	46	411	72	42
	1,779	41	852	80	55
	53,535	2,271	33,253	774	667
	90,124	3,263	64,260	1,114	681
	368	17	56	22	12
	301	12	48	28	11
	5,990	206	2,423	116	115
	4,423	61	1,073	226	394
Cropland in cultivated summer fallowfarms, 2012	295	12	54	16	11
2007	215	6	62	14	10
acres, 2012	6,690	117	3,105	92	64
2007	3,949	91	2,175	169	43
Total woodland	5,804	278	677	418	284
	5,561	218	857	402	265
	773,652	27,231	117,833	31,160	31,717
	660,679	18,485	140,618	23,433	22,688
Woodland pastured	1,103	49	81	74	53
	1,056	51	108	106	67
	27,105	974	3,576	3,198	725
	26,230	1,052	5,821	2,046	1,196
	5,442	262	659	389	266
	5,144	206	804	360	241
Permanent pasture and rangeland, other than cropland and woodland pastured (see text)farms, 2012 2007 acres, 2012	746,547	26,257	114,257	27,962	30,992
	634,449	17,433	134,797	21,387	21,492
	4,052	224	316	380	220
	3,413	196	301	267	188
	81,707	4,501	13,144	8,132	3,803
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc	62,014	4,174	9,848	4,177	2,714
	6,077	311	650	572	296
	5,052	250	715	412	237
	121,402	5,673	32,455	5,428	4,321
Pastureland, all types	95,620	5,052	24,897	6,008	3,189
	4,554	255	363	412	235
	4,469	254	422	382	251
	118,980	6,003	18,461	12,043	4,710
	125,263	7,984	21,584	7,621	5,467
CONSERVATION AND CROP INSURANCE					
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	293	4	220	5	11
	695	4	584	8	13
	12,643	104	10,188	115	66
	32,812	503	28,373	204	38
Land enrolled in crop insurance programsfarms, 2012	403	16	175	9	7
2007	527	22	171	11	14
acres, 2012	123,762	1,221	77,493	185	465
2007	104,796	1,247	51,677	588	415

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2012 and 2007 (continued)

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
LAND IN FARMS ACCORDING TO USE - Con.						
Total cropland - Con.						
Other croplandfarms, 2012		110	43	68	73	130
2007 acres, 2012		108 2,540	49 580	49 887	84   1,612	142 2,500
2007		3,086	517	489	2,178	4,870
Cropland idle or used for cover crops or						
soil improvement, but not harvested and not pastured or grazedfarms, 2012	57	90	32	58	57	107
2007	' <b> </b> 55	87	41	36 748	57	112 1,775
acres, 2012 2007	1,024	2,208 2,626	406 432	313	1,257 1,837	4,022
Cropland on which all crops failed farms, 2012		25 19	6 8	5 12	16 22	30 33
acres, 2012		149	65	52	280	411
2007	121	383	(D)	51	258	436
Cropland in cultivated summer fallow farms, 2012		14	12	14	8	19
2007 acres, 2012		18 183	4 109	10 87	8   75	14 314
2007		77	(D)	125	83	412
Total woodlandfarms, 2012	285	406	212	242	416	509
2007 acres, 2012		447 32,027	182 12,957	244 18,317	402   49,990	511 64,897
2007		31,034	12,835	16,019	41,017	55,089
Woodland pasturedfarms, 2012		80	26	80	126	93
2007 acres, 2012		84 1,815	36 632	64 792	96   3,391	101 1,483
2007	768	1,459	760	1,795	3,272	2,024
Woodland not pasturedfarms, 2012		379 403	195 171	209 221	376   353	498 469
acres, 2012	28,872	30,212	12,325	17,525	46,599	63,414
2007	29,901	29,575	12,075	14,224	37,745	53,065
Permanent pasture and rangeland, other than cropland and woodland pastured (see text)farms, 2012	170	254	160	200	220	200
2007	133	354 388	169 133	146	330   285	322 346
acres, 2012 2007		9,004 7,998	2,844 2,123	2,703 2,191	5,256 3,647	4,735 6,866
	1,549	7,990	2,120	2,191	0,047	0,000
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etc farms, 2012	294	459	236	262	432	503
2007	238	429	192	249	328	396
acres, 2012 2007		4,249 5,144	6,096 3,092	3,136 2,300	4,335 4,395	7,739 5,561
Pastureland, all typesfarms, 2012	198	392	180	225	361	354
2007 acres, 2012		456 11,602	172 3,837	201 3,733	369   9,068	442 7,134
2007		11,963	4,008	5,589	9,386	12,306
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands						
Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programsfarms, 2012	,   1	3	2	_	10	19
2007	'   3	7	2 5	2	16	11
acres, 2012 2007		163 651	(D) 79	(D)	66 322	1,114 530
Land enrolled in crop insurance programsfarms, 2012	35	12	10	3	15	33
2007	'   34	24	24	3	8	88
acres, 2012 2007	1,756 7,309	3,352 5,264	510 989	(D) (D)	2,534   1,183	7,281 11,009

Table 8. Farms, Land in Farms, Value of Land and Buildings, and Land Use: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
LAND IN FARMS ACCORDING TO USE - Con.						
Total cropland - Con.						
Other croplandfarms, 2012	72	43	84	171	104	121
2007	55	42	124	70	94	80
acres, 2012	1,993	553	1,896	3,698	2,384	1,600
2007	1,502	1,280	3,752	2,152	1,748	2,127
Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazedfarms, 2012 2007 acres, 2012 2007	52	28	73	142	78	92
	43	39	93	61	60	67
	1,208	336	1,720	3,047	1,747	1,130
	1,156	1,218	3,211	1,982	1,345	1,640
Cropland on which all crops failedfarms, 2012	17	10	19	44	25	33
2007	10	2	26	9	29	18
acres, 2012	366	120	104	479	207	267
2007	250	(D)	356	56	306	419
Cropland in cultivated summer fallowfarms, 2012	13	15	9	32	21	18
2007	10	3	9	10	11	14
acres, 2012	419	97	72	172	430	203
2007	96	(D)	185	114	97	68
Total woodland	176	161	479	494	266	501
	149	136	412	337	290	431
	24,642	11,206	97,610	91,743	99,206	32,231
	21,033	9,275	64,055	37,326	110,429	26,674
Woodland pasturedfarms, 2012	29	35	104	95	25	110
2007	28	26	66	55	18	100
acres, 2012	859	412	2,230	2,282	1,073	1,650
2007	843	312	1,461	1,051	639	1,731
Woodland not pasturedfarms, 2012	161	144	452	469	259	450
2007	136	131	398	325	279	381
acres, 2012	23,783	10,794	95,380	89,461	98,133	30,581
2007	20,190	8,963	62,594	36,275	109,790	24,943
Permanent pasture and rangeland, other than cropland and woodland pastured (see text)farms, 2012 2007 acres, 2012 2007	92	110	294	348	118	403
	69	92	237	196	81	355
	1,851	1,903	5,824	6,890	2,446	5,479
	1,041	1,439	4,941	3,460	1,078	4,768
Land in farmsteads, homes, buildings, livestock facilities, ponds, roads, wasteland, etcfarms, 2012 2007 acres, 2012	156	190	408	455	267	586
	117	133	326	275	276	479
	7,807	1,812	6,421	7,133	11,689	5,807
Pastureland, all types	2,719	1,118	8,293	3,097	11,297	5,904
	113	139	344	410	129	444
	96	114	298	255	122	449
	3,825	2,469	9,065	9,933	4,223	7,499
	3,018	2,694	9,055	7,157	4,240	9,154
CONSERVATION AND CROP INSURANCE						
Land enrolled in Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs	1	-	10	2	3	2
	2	6	23	5	2	4
	(D)	-	99	(D)	3	(D)
	(D)	840	714	(D)	(D)	239
Land enrolled in crop insurance programsfarms, 2012	5	1	11	21	24	26
2007	11	1	25	28	44	19
acres, 2012	1,894	(D)	2,186	2,659	21,279	811
2007	562	(D)	5,197	3,411	14,826	386

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2012 and 2007

Item		Maine	Androscoggin	Aroostook	Cumberland	Franklin
Farmsad	number, 2012 2007 cres harvested, 2012 2007	5,325 5,189 400,960 393,738	333 293 18,919 16,960	560 545 146,957 126,782	448 404 16,286 15,202	212 205 8,573 9,482
HARVESTED CROPLAND BY SIZE OF FAR	RM					
2012 size of farm: 1 to 9 acres	farms	642	102	14	82	12
10 to 49 acres	acres harvested	1,139 1,192	130 44	43   72	(D) 129	(D) 52
50 to 69 acres	acres harvested	10,078 416	339 16	627 29	945 37	445 20
70 to 99 acres	acres harvested	7,131	233 41	420	651 55	243
	acres harvested	601 13,713	1,141	66 1,492	1,497	25 323
100 to 139 acres	acres harvested	573 19,759	19 753	54 1,872	41 1,794	21 786
140 to 179 acres	acres harvested	413 14,073	16 496	40   1,145	34 1,896	28 946
180 to 219 acres	acres harvested	294 15,778	27 1,872	20 1,033	21 1,16 <u>1</u>	14 662
220 to 259 acres	acres harvested	200 14,892	15 1,152	27 2,915	(D)	10 (D)
260 to 499 acres	acres harvested	531   61,681	32 4,907	91   12,298	20 2,769	21 2,603
500 to 999 acres	farms acres harvested	281 70,102	14 3,598	60 24,095	20 3,484	4 1,190
1,000 to 1,999 acres	farms acres harvested	132 74,227	4 1,104	63   43,077	2 (D)	4 1,002
2,000 acres or more	farms acres harvested	50 98,387	3 3,194	24 57,940	´ź (D)	1 (D)
2007 size of farm:						
1 to 9 acres	farms acres harvested	508 1,090	34 44	17   31	60 95	10 15
10 to 49 acres	farms acres harvested	1,309 13,854	84 1,029	65 968	144 1,509	57 589
50 to 69 acres	farms acres harvested	507 10,658	<sup>23</sup> 710	35   681	<sup>^</sup> 46 1,118	27 449
70 to 99 acres		506 11,755	25 566	40 1,069	34 817	21 659
100 to 139 acres		645 23,092	32 614	63 2,085	42 2,242	31 1,124
140 to 179 acres		349 15,297	21 640	46 2,422	25 1,558	7 340
180 to 219 acres		215 13,542	11 741	19 1,398	14 1,118	9 479
220 to 259 acres		185 15,049	11 1,140	29 2,637	5 595	3 (D)
260 to 499 acres		509 65,581	33 4,779	89 14,316	18 2,874	33 3,841
500 to 999 acres	farms	293	15	68	12	5
1,000 to 1,999 acres	acres harvestedfarms acres harvested	75,779 119	5,162 3	23,526 51	2,417 1	1,282 2
2,000 acres or more	farms	64,336 44	(D) 1	31,022 23	(D) 3	(D) -
HADVESTED COODI AND DV ACDES HAD	acres harvested	83,705	(D)	46,627	(D)	-
HARVESTED CROPLAND BY ACRES HAR	VESTED					
2012 acres harvested: 1 to 9 acres		2,098	152	126	195	80
10 to 19 acres		6,372 772	349 27	391   61	(D) 64	(D) 40
20 to 29 acres	acres   farms	10,226 528	367 _36	825 51	925 55	530 28
30 to 49 acres		11,789 567	780 27	1,117   53	1,175 46	616 20
50 to 99 acres	acres farms	20,882 591	949 29	2,005   62	1,713 46	776 19
100 to 199 acres	acresfarms	38,979 353	1,795 36	4,291 43	3,134 28	1,275 14
200 to 499 acres	acres farms	46,527 266	4,655 22	5,906 82	3,464 12	1,797 10
500 to 999 acres	acres farms	81,204 101	6,046 2	27,167 52	3,350 1	2,792 1
1,000 acres or more	acres	68,132 49	(D) 2	36,251 30	(D) 1	(D)
	acres	116,849	(D)	69,004	(D)	-
2007 acres harvested: 1 to 9 acres	farms	1,699	104	93	154	61
10 to 19 acres	acres farms	5,481 933	336 47	324 53	(D) 79	189 54
20 to 29 acres	acres farms	12,150 518	608 27	705   40	1,031 33	770 15
30 to 49 acres	acres	11,657 638	577 37	879 60	759 55	325 29
50 to 99 acres	acres	23,635 541	1,360 24	2,172 76	2,059 41	1,082 14
100 to 199 acres	acres	36,262 411	1,545 34	5,329 72	2,674 26	1,045 20
200 to 499 acres	acres	54,325 312	4,856 16	10,125 79	3,157 14	2,537 12
500 to 999 acres	acres	92,298 96	5,125 4	25,013 48	3,854	3,534
1,000 acres or more	acres	63,867 41	2,553	32,420 24	(D)	-
1,000 40100 01 111010	acres	94,063	-	49,815	-	-

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2012 and 2007 (continued)

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Farmsnumber, 2012 2007 acres harvested, 2012 2007	307 274 9,050 14,012	398 416 29,447 32,689	227 217 6,569 10,408	203 246 6,288 7,397	313 331 13,661 15,015	451 475 32,162 38,805
HARVESTED CROPLAND BY SIZE OF FARM						
2012 size of farm: 1 to 9 acresfarms	54	51	39	22	34	46
acres harvested 10 to 49 acresfarms	80 87	72   89	75   61	(D) 44	91 64	64 91
acres harvested 50 to 69 acres	(D) 17	(D) 39	531 24	385   17	(D) 20	911 27
acres harvested	242	814	441	217	581	380
70 to 99 acresfarms acres harvested	24 329	39   1,168	22 220	18 326	41 999	52 1,165
100 to 139 acresfarms acres harvested	30 816	46   2,013	16 530	28   982	33   1,170	63 2,0 <u>5</u> 2
140 to 179 acresfarms acres harvested	23 447	16   729	19 1,093	28   672	13   499	57 1,974
180 to 219 acresfarms acres harvested	16 777	23   1,208	10 606	19 1,252	18   844	22 1,015
220 to 259 acresfarms acres harvested	11 367	30 2,147	4 220	13 747	8 (D)	13 1,047
260 to 499 acres farms acres harvested	27 1,510	37 6,002	27 2,263	9 1,065	51 3,962	40 4,721
500 to 999 acresfarms acres harvested	11	21 6,067	5 590	1,003 2 (D)	28   1,981	24 5,339
1,000 to 1,999 acresfarms	1,902	5	-	` <b>á</b>	2	13
acres harvested 2,000 acres or morefarms	690	2,703	-	39 -	(D) 1	8,422
acres harvested	(D)	(D)	-	-	(D)	5,072
2007 size of farm: 1 to 9 acresfarms	31	31	31	33	31	48
acres harvested 10 to 49 acresfarms	71 97	69   85	72   67	88   81	(D) 77	97 99
acres harvested 50 to 69 acresfarms	862 18	816   61	902 23	649 30	777 37	1,113 45
acres harvested 70 to 99 acresfarms	543 28	1,421 49	429 20	507 17	858 32	770 65
acres harvested  100 to 139 acresfarms	303 31	1,234 53	441 21	387 33	709 46	1,399 54
acres harvested	556	2,445	902	1,108	2,468	1,922
140 to 179 acresfarms acres harvested	17 461	33   1,874	527	20 503	25 948	21 1,027
180 to 219 acresfarms acres harvested	471	17   1,279	(D)	(D)	9 478	24 1,969
220 to 259 acresfarms acres harvested	8 (D)	18   1,670	9 882	7   562	15   1,059	16 (D)
260 to 499 acresfarms acres harvested	18 867	41   6,869	19 2,908	15   1,782	37 3,717	41 5,718
500 to 999 acresfarms acres harvested	9 1,643	21 5,636	8 1,890	2 (D)	16   1,675	44 11,833
1,000 to 1,999 acresfarms acres harvested	5 2,286	2,866	2 (D)	(D)	5 (D)	16 8,306
2,000 acres or morefarms acres harvested	3 (D)	3   6,510	(D) -	(D) -	(D) 1 (D)	2 (D)
HARVESTED CROPLAND BY ACRES HARVESTED	(b)	0,510	-		(D)	(b)
		A.				
2012 acres harvested: 1 to 9 acresfarms	170	143	104	91	102	187
acres   10 to 19 acresfarms	(D) 52	409   53	330 47	379   32	354   42	514 63
acres   20 to 29 acresfarms	672   31	(D) 44	626 10	(D) 29	(D) 38	767 31
acres 30 to 49 acresfarms	722 17	1,037 35	222 19	622 13	894 52	702 39
acres 50 to 99 acres	589 21	1,316 66	687 31	475 21	2,089 54	1,390 64
acres 100 to 199 acres	1,315	4,408 26	2,004 11	1,562 13	3,296 18	4,078 32
acres	1,027	3,758	1,353	1,617	2,598	4,480
200 to 499 acresfarms acres	2,028	20   6,173	5 1,347	670 670	1,353	20 5,878
500 to 999 acresfarms acres	1 (D)	9   5,807	-	1 (D)	1 (D)	10 6,578
1,000 acres or morefarms acres	1 (D)	2 (D)	-		1 (D)	5 7,775
2007 acres harvested:						
1 to 9 acresfarms acres	128 408	123 418	76 278	104 (D)	103 (D)	139 453
10 to 19 acresfarms acres	55 740	64 820	46 598	67 853	57 701	89 1,166
20 to 29 acresfarms	26	42	20	25	33	52 1,155
30 to 49 acresfarms	(D) 28	963   46	484 25	554 21	727 59	52
acres   50 to 99 acresfarms	1,027	1,652 53	966 23	819 10	2,125 43	1,876 45
acres   100 to 199 acresfarms	1,383 9	3,196   45	1,573   14	587   10	3,017 24	3,154 44
acres   200 to 499 acres	1,158 6	5,259 34	1,988 10	1,258 7	3,272 10	5,753 37
acres 500 to 999 acresfarms	1,901	9,319	2,521	1,753 2	2,759 1	11,461 12
1,000 acres or more	2	3,550	(D)	(D)	(D)	7,089 5
acres	(D)	7,512	(D)	-	(D)	6,698

Table 9. Harvested Cropland by Size of Farm and Acres Harvested: 2012 and 2007 (continued)

ltem		Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Farmsnumber acres harvested	2007	136 130 9,279 6,619	138 130 4,462 4,561	338 371 27,283 27,677	431 316 20,381 19,538	317 381 32,618 31,384	513 455 19,025 17,207
HARVESTED CROPLAND BY SIZE OF FARM							
2012 size of farm: 1 to 9 acres	. farms	3	9	17	37	31	89
acres har	vested	3 22	17 39	25 62	(D) 124	58 81	(D) 131
acres har 50 to 69 acres	vested	(D) 4	285 12	664 22	890 35	751 31	1,242 66
acres har	vested	101 30	213 21	444 36	442 49	322 22	1,387 60
acres har 100 to 139 acres	vested	514 22	365 16	842 57	801 40	238 40	2,293 47
acres har	vested	946 8	384 16	1,818 21	1,272 30	808 32	1,763 32
acres har	vested	111 18	551 8	763 14	893 19	823 14	1,035 31
acres har 220 to 259 acres	vested	1,039	103	589 18	1,034	232	2,351 17
acres har 260 to 499 acres	vested	(D) 8	210 6	2,202 43	(D) 63	715 27	1,396 29
acres har	vested	826 14	947	3,535 31	6,450 14	2,469 20	5,354 8
acres har 1,000 to 1,999 acres	vested	2,893	(D)	9,473	4,999	1,636 7	1,283 2
acres har 2,000 acres or more	vested	2,414	(D)	6,323 5	3,255	2,582 4	(D)
acres har		(D)	-	605	(D)	21,984	(D)
2007 size of farm: 1 to 9 acres	farms	11	14	21	23	56	57
acres har	vested	23 25	(D) 22	(D) 91	(D) 85	142 107	102 123
acres har	vested	324 15	120 13	789 23	976 22	966 28	1,465 61
acres har	vested	(D) 15	318 24	(D) 32	394 24	279 37	1,539 43
acres har		439 19	477 17	827 51	468 50	608 32	1,352 70
acres har	vested	570 14	323 17	1,826 25	1,373	722 25	2,812 27
acres har	vested	450	556 6	928 18	697 21	981 18	1,385 24
acres har	vested	(D) 5	232 7	1,060	1,037	1,022	1,678 14
acres har 260 to 499 acres	vested	187 10	949 7	917 53	656 33	(D) 38	1,536 24
acres har 500 to 999 acres	vested	949	806 2	6,330 26	4,303 26	3,078 19	2,444 9
acres har 1,000 to 1,999 acres	vested	2,413	(D)	6,214 14	6,079 4	2,290	2,162 3
acres har 2,000 acres or more	vested	(D)	(D)	8,148	3,289	(D)	732 -
acres har		-	-	(D)	(D)	20,280	-
HARVESTED CROPLAND BY ACRES HARVESTED							
2012 acres harvested: 1 to 9 acres	. farms	47	51	91	204	149	206
	acres farms	(D) 12	(D) 37	(D) 49	724 50	(D) 58	550 85
20 to 29 acres	acres	189 10	442 11	696 39	(D) 55	787 18	1,091 42
	acres farms	224 26	243 21	882 47	1,164 34	428 43	961 75
	acres farms	980 20	677 6	1,644 38	1,178 34	1,596 23	2,818 57
	acres farms	1,337 11	362 8	2,598 40	2,132 23	1,655 14	3,737 28
	acres farms	1,489	1,094	5,214 22	2,548 23	1,904	3,623 20
	acres farms	2,502	967 1	6,965 11	6,032 7	1,689	6,245 -
	acres farms	(D) 1	(D)	7,879	4,863 1	(D) 4	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	acres	(D)	-	(D)	(D)	22,950	-
2007 acres harvested: 1 to 9 acres	. farms	31	48	102	94	196	143
	acres farms	(D) 28	134 19	342 79	(D) 54	793 62	(D) 80
20 to 29 acres	acres	386 22	227 19	943 29	725 37	824 32	1,053 66
	acres farms	(D) 18	409 18	619 38	823 53	(D) 33	1,485 66
50 to 99 acres	acres farms	710 14	626 13	1,444 54	1,995 30	1,248 24	2,474 57
100 to 100 pares	acres farms	866 10	782 9	3,722 26	1,942	1,601 19	3,846 30
	acres farms	1,274 5	1,291 4	3,409 34	2,384 23	2,790 10	3,814 3,814 11
	acres . farms	1,705 2	1,092	10,128	6,613 5	2,610	2,910
	acres farms	(D)		7,070	3,577 1	(D)	(D)
1,000 40103 01 11010	acres	-	-	-	(D)	19,490	-

Table 10. Irrigation: 2012 and 2007

ltem	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Farmsnumber, 2012 2007	1,365 901	117 51	89 66	148 119	37 29
Land in irrigated farmsacres, 2012 2007	274,884 228,468	7,856 8,889	74,930 58,394	6,612 6,840	4,164 2,056
Harvested croplandfarms, 2012 2007 acres, 2012	1,358 883 96,173	117 51 1,542	89 66 46,796	148 114 1,315	37 29 799
Other cropland, excluding cropland pasturedfarms, 2012	77,847 450 280	1,928 1,928 16 22	34,225 49 34	1,240 55 40	417 12 11
acres, 2012 2007	11,155 11,012	331 877	7,212 6,739	303 566	135 24
Pastureland, excluding woodland pasturedfarms, 2012 2007	460 280	13 14	39 23	43 34	13 14
acres, 2012 2007	8,142 5,360	123 159	1,772 1,166	358 359	216 266
Irrigated landacres, 2012	30,887 20,994	844 515	11,404 10,836	676 307	59 66
Harvested croplandfarms, 2012 2007	1,355 873	117 51	89 64	147 114	37 29
acres, 2012 2007	30,811 20,799	(D) 515	11,404 10,813	(D) 301	59 66
Pastureland and other landfarms, 2012 2007 acres, 2012	15 36 76	1 - (D)	3	6 (D)	-
2007	195	-	23	6	-
2012 irrigated acres by size of farm:  1 to 9 acresfarms	399	79 (D)	7	52	4
acres irrigated   10 to 49 acresfarms   acres irrigated	476 362 688	(D) 13 26	18 34	64 50 87	5 5 11
50 to 69 acresfarms	107 241	4 6	2 (D)	12 37	3 9
70 to 99 acres	102 698	9 131	` 7 55	11 37	13 19
100 to 139 acresfarms acres irrigated	125 520	2 (D)	4 28	14 (D)	2 (D)
140 to 179 acresfarms acres irrigated	84 312	3 4	5 33	3 (D)	8 10
180 to 219 acresfarms acres irrigated	28 276	-	4 13	(D)	1 (D)
220 to 259 acresfarms acres irrigated	26 343	-	-	3 60	-
260 to 499 acresfarms acres irrigated	63 1,026	3 41	10 (D)	2 (D)	-
500 to 999 acres	30 1,549	2 (D)	9 638	-	-
1,000 to 1,999 acresfarms acres irrigated	21 2,691	1 (D)	11 1,865	-	1
2,000 acres or morefarms acres irrigated	18 22,067	1 (D)	12 8,612	-	- -
2007 irrigated acres by size of farm: 1 to 9 acresfarms	269	12	0	40	6
acres irrigated 10 to 49 acres	371 235	13 16	8 7	59 44	6 8
acres irrigated 50 to 69 acresfarms	515 65	30	36 4	73 11	42 5
acres irrigated 70 to 99 acresfarms	125 67	(D) 3	4 6	22 6	6 5
acres irrigated	334	(D)	30	43	7
100 to 139 acres	82 432	43	14	8 63	(D)
140 to 179 acresfarms acres irrigated	27 177	(D)	(D)	6	(D)
180 to 219 acres	25 223 23	(D)	- - 10	(D)	-
acres irrigated	579	\ \frac{1}{2}	76	(D)	-
260 to 499 acresfarms acres irrigated	48 757	2 (D)	5 78	1 (D)	2 (D)
500 to 999 acresfarms  acres irrigated  1,000 to 1,999 acresfarms	23 1,463 21	2 (D)	4 (D)	- -	- -
2,000 acres or more	2,410 16	(D) 1	1,508 10	(D)	-
acres irrigated	13,608	(D)	(D)	-	-

Table 10. Irrigation: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Farmsnumber, 2012	88	90	68	61	72	129
Land in irrigated farms acres, 2012 2007	56 4,821 3,312	62 6,239 4,673	37 5,866 4,091	41 7,662 5,414	53 10,804 7,555	81 17,622 14,524
Harvested croplandfarms, 2012 2007 acres, 2012	88 56 609	90 62 1,424	68 37 1,484	60 41 1,140	72 46 3,801	129 78 5,970
2007 Other cropland, excluding cropland pastured farms, 2012 2007 acres, 2012	463 23 15 133	754 40 23 548	1,416 10 6 165	1,589 21 11 165	3,471 18 18 18 333	5,109 42 24 336
Pastureland, excluding woodland pastured farms, 2012 2007 acres, 2012	147 42 26 943	544 33 16 366	16 34 17 387	73 26 13 343	552   24   23   339	585 37 23 466
2007   Irrigated land	417 170	146   427	307   294	254 126	242   411	403 2, <u>34</u> 0
Harvested croplandfarms, 2012 2007	112   88   56	136   90   62	237   68   37	141 60 41	537   72   43	1,752 129 78
acres, 2012 2007 Pastureland and other landfarms, 2012	(D) 112 1	427 (D)	294 237 -	(D) 141 1	411 505 -	(D) 1,748 1
2007 acres, 2012 2007	(D)	1 - (D)	- - -	(D)	10 - 32	(D) 4
2012 irrigated acres by size of farm:  1 to 9 acres	30 37	26 28	27 27	15 28	15 23	33 33
10 to 49 acresfarms acres irrigated acres irrigated	26 50	28 52	15   (D)	14 25	23 23 35	31 51
50 to 69 acres	9	11 20	7 7 7	6 (D)	1 (D)	11 17
70 to 99 acresfarms acres irrigated	5 35	6 17	2 (D)	-	^ 2 (D)	11 22
100 to 139 acresfarms acres irrigated	7	9 89	7 10	9	13 45	17
140 to 179 acres farms acres irrigated	8 (D)	09 1 (D)	-	12 18	45 1 (D)	17 45 5 5 2
180 to 219 acresfarms acres irrigated	(D) 2 (D)	(D) 1 (D)		-	(D) 1	2 (D)
220 to 259 acres	- - -	3 9		1 (D)	(D) 2 (D)	7 27
260 to 499 acresfarms	-	3	7	-	12	7
acres irrigated 500 to 999 acresfarms	1	201 2	32   3	1	19 -	198 3
1,000 to 1,999 acres	(D) -	(D) -	(D) -	(D) 3	1	(D) 1
acres irrigated 2,000 acres or morefarms acres irrigated	-	- -	-	- - -	(D) 1 (D)	(D) 1 (D)
2007 irrigated acres by size of farm:  1 to 9 acres	16	16	15	17	17	32 32
acres irrigated  10 to 49 acresfarms  acres irrigated	32   20   44	25   15   27	(D) 5 5	26 11 16	(D) 18 36	8 25
50 to 69 acresfarms acres irrigated acres irrigated	3	12 12 31	3	1 (D)	1 (D)	10 11
70 to 99 acres	7 15	6 10	2 (D)	(D) - -	(D) 1 (D)	9 23
100 to 139 acresfarms	6	5	3	3	4	.7
acres irrigated 140 to 179 acresfarms	9 -	23	5   1	4 3	12 4	14 1
acres irrigated 180 to 219 acres	-	2	(D) 1	(D) 1	14 -	(D) 2 (D)
acres irrigated 220 to 259 acresfarms acres irrigated acres irrigated	-	(D) 1 (D)	(D) - - -	(D) 2 (D)	1 (D)	(D) 2 (D)
260 to 499 acresfarms acres irrigated	4 0	4	5 10	-	4	4
500 to 999 acresfarms acres irrigated acres irrigated	-	14 1 (D)	10 1 (D)	1 (D)	(b) - -	2 (D)
1,000 to 1,999 acres farms acres irrigated	[-]	(D) - -	(D) 1 (D)	(D) 2 (D)	3 68	(D) 3 (D)
2,000 acres or more farms acres irrigated	<u> </u>	-	(D) - - -	( <i>b</i> ) - -	- - -	1 (D)

Table 10. Irrigation: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Farmsnumber, 2012 2007	20 27	41 21	60 36	118 49	75 67	152 106
Land in irrigated farmsacres, 2012 2007	3,551 4,551	3,073 1,211	5,512 4,909	12,086 4,871	94,325 87,521	9,761 9,657
Harvested croplandfarms, 2012	20 27	41 18	60 36	118 49	75 67	146 106
acres, 2012 2007	928   889	464 158	1,200 670	2,865 1,042	23,340 21,679	2,496 2,797
Other cropland, excluding cropland pasturedfarms, 2012 2007	8 7	21 7	16 16	63 15	18     9	38 22
acres, 2012 2007	84   194	261 33	194 222	337 58	217 69	401 313
Pastureland, excluding woodland pasturedfarms, 2012 2007	5   11	12 7	18 13	55 16	18	48 25
acres, 2012 2007	335 152	267 206	457 200	897 489	319 133	554 461
Irrigated landacres, 2012	160	188	196	241	12,079	1,272
2007 Harvested croplandfarms, 2012	148   20	93 41	104 60	96 116	4,605 75	1,309 146
2007 acres, 2012	22 160	18 188	36 196	49 (D)	67 (D)	106 1,260
2007 Pastureland and other landfarms, 2012	98	(D)	86	96 2	(D)	1,309
2007	5	3	3	-	1	-
acres, 2012 2007	50	(D)	18	(D) -	(D) (D)	12
2012 irrigated acres by size of farm: 1 to 9 acresfarms	2	6	13	23	13	54
acres irrigated 10 to 49 acresfarms	(D) 6	(D) 19	16 11	24 37	(D) 22	81 44
acres irrigated 50 to 69 acresfarms	(D)	54 3	20	57 19	(D)	(D) 8
acres irrigated 70 to 99 acresfarms	(D)	8	(D)	61	(D)	8 20
acres irrigated		46	(D)	10	(D)	(D)
100 to 139 acresfarms acres irrigated	4 (D)	6 (D)	23 92	3 (D)	5 (D)	-
140 to 179 acresfarms	4	(D) 2	8	8	8	8 85
acres irrigated 180 to 219 acresfarms	-	(D)	50 1	12	(D) 4	10
acres irrigated 220 to 259 acresfarms	\-[-	-	(D)	(D) 3	(D) 2	204 5
acres irrigated		-	-	13	(D)	31
260 to 499 acresfarms acres irrigated	/ -	-	(D)	13 34	(D)	2 (D)
500 to 999 acresfarms acres irrigated	3 (D)	-	-	3 18	3 (D)	-
1,000 to 1,999 acresfarms acres irrigated		1 (D)	-	-	1 (D)	1 (D)
2,000 acres or morefarms acres irrigated	-	· <u>-</u>		-	(D)	\ \ \ \ \ -
2007 irrigated acres by size of farm:			40		4-	40
1 to 9 acresfarms acres irrigated	8 20	4	10 33	9	17 (D)	42 50
10 to 49 acresfarms acres irrigated	4 4	7 10	9 16	24 36	17 57	22 58
50 to 69 acresfarms acres irrigated	2 (D)	3 (D)	-	3 11	4 12	2 (D)
70 to 99 acresfarms acres irrigated	` 3   30	` í (D)	6 6	-	6 53	` 6 50
100 to 139 acresfarms	_4	5	_2	.6	3	10
acres irrigated 140 to 179 acresfarms	19 _2	64	(D) 4	10	11 -	137 4
acres irrigated 180 to 219 acresfarms	(D) -		4 2	2	- 4	(D) 8
acres irrigated 220 to 259 acresfarms	-		(D)	(D) -	(D) 1	96 4
acres irrigated	-	-	-	-	(D)	437
260 to 499 acresfarms acres irrigated	1 (D)	1 (D)	2 (D)	2 (D)	6 140	5 80
500 to 999 acresfarms acres irrigated	1 (D)	(-) - -	-	3 15	6 356	2 (D)
1,000 to 1,999 acresfarms acres irrigated	(D) (D)	-	-	-		1 (D)
2,000 acres or morefarms acres irrigated	(D) -	-	1 (D)	-	3 3,921	(D) -

Table 11. Cattle and Calves - Inventory and Sales: 2012 and 2007

MORNINGY	[For meaning of abbreviations and symbols, s	see introductory text.]	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Farm by invertery:	INVENTORY						
### 100   ## 200   ##	Cattle and calves	farms, 2012	2,423		190	211	
## Supplemental Comments							
10   10   10   10   10   10   10   10							3,051
Transice 2077 1 454 1 77 7 77 454 1 77 7 7 454 1 77 7 7 454 1 7 7 7 7 454 1 7 7 7 7 7 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7	Farms by inventory:	forms 2012	1 467	92	100	107	100
Company   Comp	1 10 9	2007	1,074	74	72	85	78
reurisc. 2007		2007					288
### State 2	10 to 19						17 22
Page		number, 2012	4,746	214	324	624	212
Further, 2012   52.77   50   50   50   50   50   50   50	20 to 49	farms, 2012	311	25	31	21	20
See		number, 2012	9,372	(D)	(D)	(D)	636
Temple	50 to 99			598   6			
100 to 109		2007					
2007   1446	100 to 100	2007	9,775	1,004	839	328	662
200 to 499	100 to 199	2007	148	24	10	12	10
Tumber 2017 15 0 188		2007			1,015 1,270		1,507 1,268
Marchest   1572   15334   1,155   1,084   1,07   1,084   1,085   1,084   1,085   1,0	200 to 499			4 7	4   6	1 3	-
Section of the color of the c				1,165   1.897			-
Murber, 2012   28,088   (D)   (D)	500 or more	farms, 2012	26	2	1		-
Cows and heliers that calved		number, 2012	29,039	(D)	(D)	-	-
1					- 4 47	- 101	-
Beef come	Cows and neiters that calved	2007	1,677	132	134	134	93
1.326							2,003 1,370
number, 2012   10,005   576   1,074   1,932   1,139   620   2012 farms by inventory: 1 to 9	Beef cows	farms, 2012	1,354		110	110	109
2012 farms by inventory:  1 to 9		2007   number, 2012	1,326 10.505	98   576	122 1.597	120 993	69 743
1 to 9		2007	12,114	1,074	1,932	1,139	
10 to 19	2012 farms by inventory:	farms	1 086	57	70	82	94
20 to 49		number	3,449		232	286	
Solid psi		number	1,953	116	221		(D)
100 to 199		number		3 84		9 275	4 108
100 to 199		number		3   210	3 190	3 222	2 (D)
200 to 499	100 to 199		8 (D)	-	4 457	-	1
Soo or more	200 to 499	farms	· 2	-	-	-	
Milk cows         larms, 2012 2007         451 479 44         17 26         28 28         1.280           number, 2012 2007         32,527         3,160         677         1,190         750           2012 farms by inventory:         1 to 9         1 to 9         44         17         26         28         1,280           1 to 9         1 to 1 to 9         1 to 9 <td< td=""><td>500 or more</td><td> farms</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	500 or more	farms	-	-	-	-	-
2007	Mills		501	0.7	-	-	-
2012 farms by inventory:  1 to 9	Milk cows	2007	479	44	17	26	28
1 to 9			32,117 32,527				
10 to 19	2012 farms by inventory:		\		\		
10 to 19	1 to 9						
20 to 49	10 to 19		47	(- / - -	1 (D)	8	1
50 to 99	20 to 49	farms	83	6	` 6	2	11
100 to 199	50 to 99	farms	79	6	3	` 4	5
200 to 499	100 to 199	farms	46	4	2	2	4
Solid or more   Solid or mor	200 to 499			468   2	(D) -	(D)	495
Other cattle (see text)         farms, 2012 2007 1,598 1118 113 131 10	500 or more		8,791 9	(D)	-	-	-
1,598			7,309	-	-	-	-
number, 2012 2007         43,634 43,550         3,194 48,10         6,707 2,897         1,877 2,090         1,589 2,090         1,589 2,090         1,681           2012 farms by inventory:         1 to 9         farms         1,252         73         100         122         86           10 to 19         number 1,252         73         4         24         25         17           20 to 49         farms 219         27         16         21         14           20 to 99         farms 8         89         8         9         57         426           50 to 99         farms 8         89         8         9         5         9           100 to 199         farms 41         3         4         1         -           200 to 499         farms 3         30         4         1         -         -           200 to 499         farms 5         30         4         1         -	Other cattle (see text)						
2012 farms by inventory:  1 to 9		number, 2012	43,634	3,194	6,707	1,877	1,589
1 to 9         farms         1,252         73         100         122         86           10 to 19         farms         4,484         292         361         460         363           10 to 19         farms         273         4         24         25         17           number         3,618         58         313         (D)         249           20 to 49         farms         219         27         16         21         14           number         6,279         807         419         577         426           50 to 99         farms         89         8         9         5         9           100 to 199         farms         41         3         4         1         -           200 to 499         farms         30         4         1         -         -         -           500 or more         farms         5         1,164         (D)         -	2010 farma h im. cartan u	2007	45,550	4,610	2,097	2,090	1,001
10 to 19         farms         273         4         24         25         17           number         3,618         58         313         (D)         249           20 to 49         farms         219         27         16         21         14           number         6,279         807         419         577         426           50 to 99         farms         89         8         9         5         9           number         5,949         526         (D)         356         551           100 to 199         farms         41         3         4         1         -           number         5,404         347         481         (D)         -           200 to 499         farms         30         4         1         -         -           number         9,657         1,164         (D)         -         -         -           500 or more         farms         5         -         1         -         -         -	1 to 9						
20 to 49     farms     219     27     16     21     14       number     6,279     807     419     577     426       50 to 99     farms     89     8     9     5     9       number     5,949     526     (D)     356     551       100 to 199     farms     41     3     4     1     -       number     5,404     347     481     (D)     -       200 to 499     farms     30     4     1     -     -       number     9,657     1,164     (D)     -     -       500 or more     farms     5     -     1     -     -	10 to 19	farms	273	4	24	25	17
number         6,279         807         419         577         426           50 to 99         farms         89         8         9         5         9           number         5,949         526         (D)         356         551           100 to 199         farms         41         3         4         1         -           number         5,404         347         481         (D)         -         -           200 to 499         farms         30         4         1         -         -         -           number         9,657         1,164         (D)         -         -         -           500 or more         farms         5         -         1         -         -         -	20 to 49		219	27	16	21	14
number         5,949         526         (D)         356         551           100 to 199         farms         41         3         4         1         -           number         5,404         347         481         (D)         -           200 to 499         farms         30         4         1         -         -           number         9,657         1,164         (D)         -         -         -           500 or more         farms         5         -         1         -         -         -	50 to 99			8	9	577 5	9
number         5,404         347         481         (D)         -           200 to 499         farms         30         4         1         -         -           number         9,657         1,164         (D)         -         -           500 or more         farms         5         -         1         -         -		number		526   3	(D) 4	356 1	551 -
number         9,657         1,164         (D)         -         -           500 or more         -         1         - </td <td></td> <td>number</td> <td>5,404</td> <td>347</td> <td>481</td> <td>(D)</td> <td>-</td>		number	5,404	347	481	(D)	-
		number		1,164	(D)	-	-
number   8,243   -   (D)   -   -		number	8,243	-	1 (D)	-	

Table 11. Cattle and Calves - Inventory and Sales: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
INVENTORY						
Cattle and calvesfarms, 201	2 7 68 71	207 255	91 69	103 84	221 205	178 188
number, 201 200	2 516	14,463 14,869	1,522 1,321	1,892 1,960	2,981 3,792	13,714 15,342
Farms by inventory:	,	14,000	1,021	1,500	0,702	10,042
1 to 9 farms, 201		104 119	56 37	70 55	145 112	93 76
number, 201 200	2 193 7 161	430 452	229 (D)	242 230	580 496	403 322
10 to 19 farms, 201 200	2 5	32 32	8 9	15 10	40 53	26 27
number, 201 200		459 432	101 (D)	204 (D)	486 679	314 385
20 to 49 farms, 201 200	2 9 7 7	34 56	16 17	8 8	26 23	23 21
number, 201 200	7   (D)	1,073 1,655	(D) 539	(D) 177	748 745	681 702
50 to 99 farms, 201	7   1	7 21	10	5 5	6	8 21
number, 201 200	7 l (D)	464 1,455	606 287	336 361	354 717	582 1,572
100 to 199 farms, 201	7   1	19 15	2	4 4	2 3	10 26
number, 201 200 200 to 499 farms, 201	7   (D)	2,717 2,196	(D) (D)	499 525	(D) 380	1,468 3,499 10
200 to 433	7   -	8 2,228	-	2 (D)	3 (D)	10
200 500 or more farms, 201	7   -	2,365	-	(D)	775	3,312 3,056 8
200 number, 201	7   -	7,092	-	-	-	7 6,954
200		6,314	-	-	-	5,806
Cows and heifers that calvedfarms, 201	7   63	147 190	64 65	71 56	145 168	154 162
number, 201 200		7,710 7,338	551 696	973 1,136	1,414 1,956	7,367 7,642
Beef cows farms, 201		116	50	53	128	110
200 number, 201	2 142	143 1,358	54 303	44 351	152 773	113 660
200 2013 forms by inventory	7 298	1,218	484	268	976	1,019
2012 farms by inventory: 1 to 9 farm numbe		80 279	41 133	43 138	107 327	88 259
10 to 19 farm numbe	3	23 295	5 59	6 78	12 (D)	14 172
20 to 49 farm	s   ` 1	7 (D)	4	4 135	8 220	8 229
50 to 99 farm numbe	s	4 256	-	-	1 (D)	-
100 to 199 farm numbe	r   -	2 (D)	-	-	-	-
200 to 499farm numbe	r   -	-	-	-		-
500 or more farm numbe		-	-	-	-	-
Milk cows farms, 201		43	16	22	22	59
200 number, 201 200	2 114	60 6,352	11 248 212	17 622 868	28 641 980	58 6,707 6,623
2012 farms by inventory:	70	6,120	212	000	900	0,023
1 to 9 farm		8 37	6 12	14 (D)	11 19	24 39
10 to 19 farm numbe	s   5	4 55	6 (D)	-	-	3 34
20 to 49 farm numbe	- r -	3 98	3 96	3 107	7 225	5 175
50 to 99 farm numbe	r   -	15 1,086	1 (D)	3 181	2 (D)	7 504
100 to 199farm numbe	r   -	7 940	-	1 (D)	(D)	9 1,298
200 to 499 farm numbe	r   -	3 921	-	1 (D)	-	8 2,51 <u>3</u>
500 or more farm numbe		3 3,215		-	-	3 2,144
Other cattle (see text) farms, 201	56	181	73	69	169	127
200 number, 201 200	260	208 6,753 7,531	40 971 625	53 919 824	158 1,567 1,836	153 6,347 7,700
2012 farms by inventory:	330	7,001	023	024	1,000	7,700
1 to 9		100 315	48 169	42 152	126 506	61 233
10 to 19 farm	s 6	31 413	9 (D)	17 230	27 312	21 247
20 to 49 farm numbe	ś (D)	25 624	9 235	5 (D)	13 391	19 (D) 9
50 to 99farm numbe	s	15 1,071	6 360	4 227	1 (D)	(D) 7
100 to 199 farm number	r   -	5 (D)	1 (D)	1 (D)	(D)	` 7 966
200 to 499 farm number	r   -	1,034	-	-	-	9 2,983
500 or more farm numbe		(D)	-	-		1 (D)

Table 11. Cattle and Calves – Inventory and Sales: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
INVENTORY						
Cattle and calvesfarms, 201		56 52	220 185	222 116	61 31	222 169
number, 201 200	2 2,049	1,202 1,347	13,842 13,358	8,008 7,925	603 130	3,356 3,102
Farms by inventory:						
1 to 9 farms, 201	7   39	40 34	122 76	127 46	43	150 _97
number, 201 200	7   204	143 152	463 328	445 160	192 (D)	557 497
10 to 19 farms, 201	7 8	6 5	19 31	33 16	12	44 43
number, 201 200	7 89	81 (D)	264 389	490 239	135 (D)	553 590
20 to 49 farms, 201	7 2	6 6	38 38	31 15	1 (5)	14 18
number, 201 200 50 to 99 farms, 201	7 (D)	203 188	1,250 1,187	929 (D) 15	(D) (D)	361 505
200 number, 201	7   1	4	10 7 729	17	(D)	7 5 438
200 100 to 199 farms, 201	7   (D)	(D) 293	(D)	1,045 1,159 9	(D) - 1	(D)
200 number, 201	7 5	2	16 1,896	13 1,267	(D)	5 5 513
200 to 499 farms, 201	7 572	(D) (D) 2	2,369 9	1,748	(D) -	613
200 to 433	7 2	1 (D)	10 3,212	6 1,284	-	934
200 500 or more farms, 201	7   (D)	(D)	3,074	1,978	-	(D)
200 number, 201	7   1	-	7 6,028	3 2,548	-	-
200		-	(D)	(D)	-	-
Cows and heifers that calvedfarms, 201		41 42	155 140	181 99	44 22	156 130
number, 201 200	2 981	725 735	7,322 6,801	4,445 4,462	331 79	1,806 1,651
Beef cows farms, 201		31	108	124	36	123
200 number, 201	7 39	29 417	94 1,030	62 591	19 161	112 607
200	7 255	444	949	668	73	697
2012 farms by inventory: 1 to 9 farm	as   39	24	85	108	33	108
numbe 10 to 19 farm	s 3	93	298 14	228 8	105	372 12
numbe 20 to 49 farm	is   1	(D) 3	176 6	(D) 7	(D) 2	140 2
numbe 50 to 99 farm	s -	85 -	146	188	(D)	(D)
numbe 100 to 199 farm	s -	-	(D)	(D) -	-	(D) -
numbe 200 to 499 farm	s -	1 (5)	(D) 1	-	-	- -
500 or more farm	s -	(D) -	(D)		-	-
number 1995		-	-	-	-	-
Milk cows farms, 201	7   16	14	58 59	67 43	13	54 38
number, 201 200		308 291	6,292 5,852	3,854 3,794	170 6	1,199 954
2012 farms by inventory: 1 to 9 farm	ıs 9	10	10	24	11	39
number 10 to 19 farm	er I 15	18	15	68 13	(D)	125
number 20 to 49 farm	er   -	- 2	59 14	(D)	-	(D) 3
50 to 99 fam	er   179	(D)	(D) 15	444	(D)	85 7
number 100 to 199 farm	er (D)	- 2	940	664 5	(D)	438 2
number 200 to 499 farm	er   (D)	(D)	794 8	764 3	-	(D)
number 500 or more farm	er (D)	-	2,570	1,165	-	(D)
numbe		-	(D)	(D)	-	-
Other cattle (see text) farms, 201		33 39	167 143	187 92	53 19	173 130
number, 201 200	2 1,068	477 612	6,520 6,557	3,563 3,463	272 51	1,550 1,451
2012 farms by inventory:	,,,,,,		,,,,,	5,.55		.,
1 to 9 farm number	er   47	25 108	94 310	110 312	48 195	147 529
10 to 19 farm numbe	17 er 196	1 (D)	17 (D)	46 684	4 (D)	7 (D)
20 to 49 farm number	s 2	130	28 909	20 614	1 (D)	13 337
50 to 99 farm number	s 3 er 167	2 (D)	8 476	5 381	-	5 372
100 to 199 farm number	er (D)	(D)	11 1,363	3 459	-	-
200 to 499 farm numbe	er (D)	-	8 2,633	3 1,113	-	1 (D)
500 or more farm numbe	s -	-	1 (D)	-	-	2

Table 11. Cattle and Calves – Inventory and Sales: 2012 and 2007 (continued)

Item		Maine	Androscoggin	Aroostook	Cumberland	Franklin
INVENTORY - Con.						
Cattle and calves - Con.						
Cattle on feed (see text) f	arms, 2012	17	7	1	3	_
	2007 mber, 2012	113 2,631	12 (D)	10 (D)	12 38	11
nu	2007	1,675	289	540	121	100
2012 farms by inventory:		\				
1 to 19	farms number	2 (D)	-	-	2 (D)	-
20 to 49	farms	(D) 12	6 (D)	-	1	-
50 to 99	farms	(D)	` 1	-	(D)	-
100 to 199	number   farms	(D)   1	(D) -	-	-	-
200 to 499	number l	(D)	-	-	-	-
	number	-	-	-	-	-
500 or more	number	1 (D)	-	1 (D)	-	-
SALES				, ,		
		007	40	00	00	0.4
Milk from cows (see text) f	2007	367   (NA)	18   (NA)	22 (NA)	23 (NA)	21 (NA)
\$	1,000, 2012 2007	126,632   (NA)	(D) (NA)	(D) (NA)	2,858 (NA)	4,461 (NA)
Cattle and calves sold f		, ,	117	<b>`</b>	`	
	2007	1,656 1,447	124	143 117	155 109	99 81
nu	mber, 2012 2007	35,311 27,501	2,282 3,158	9,126 1,903	1,404 1,325	979 1,090
\$	1,000, 2012 2007	31,076 15,660	1,939 2,636	(D) 1,487	1,139 983	749 832
00407	2007	15,000	2,000	1,407	900	002
2012 farms by number sold: 1 to 9		1,197	74	106	116	69
10 to 19	number farms	4,056 176	225   18	352 15	355 16	240 15
	number	2,373	255	206	230	180
20 to 49	number	166   4,851	13 321	14 (D)	19 576	11 336
50 to 99	farms   number	61   3,884	8   509	4 270	4 243	4 223
100 to 199	farms number	36 4,722	2 (D)	3 (D)	-	-
200 to 499	farms	16	2	(D) -	-	-
500 or more	number farms	4,852 4	(D) -	1	-	-
	number	10,573	-	(D)	-	-
Calves weighing less than 500 pounds,	iarma 2010	677	20	50	66	50
sold 1	2007	669	32 65	53 35	66 52	59 28
nu	mber, 2012 2007	11,914 12,107	753 857	335 439	475 617	378 346
2012 farms by number sold:		, -				
1 to 9		462	17	42	54	46
10 to 19	number   farms	1,311   73	(D) 5	115 7	230 7	117 6
20 to 49	number farms	(D)   92	62   8	87 4	94 5	62 7
50 to 99	number	2,655	246	133	151	199
	number	22   1,464		-	-	-
100 to 199	farms   number	21   2,693	1 (D)	-	-	-
200 to 499		5 1,427	` 1 (D)	-		-
500 or more	farms	2	(D) -	-	-	-
	number	(D)	> 1	-	-	-
Cattle, including calves weighing 500 pounds or more, sold	arms 2012	1,456	108	122	132	86
	2007	1,237	112	97	94	72
nu	mber, 2012 2007	23,397 15,394	1,529 2,301	8,791 1,464	929 708	601 744
2012 farms by number sold:						
1 to 9	farms number	1,105 3,388	69 (D)	94 276	103 267	69 215
10 to 19	farms	181	(D) 19	14	15	11
20 to 49	number farms	2,464   110	260   14	(D) 6	(D) 13	(D) 5
50 to 99	number	3,103 32	372	(D) 4	373 1	160
00 to 00	number	2,167	(D)	(D)	(D)	(D)
4001 400	tarms I	21	4	_3	-	-
100 to 199	number	2,681	550	(D)	-	-
100 to 199		2,681 5 (D)	550 - -	(D) - -	-	-

Table 11. Cattle and Calves – Inventory and Sales: 2012 and 2007 (continued)

Item	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
INVENTORY - Con.						
Cattle and calves - Con.						
Cattle on feed (see text) farms, 2012	_	_	_	_	4	_
2007	3	10	5	9	8 152	6
number, 2012 2007	10	44	23	34	76	116
2012 farms by inventory:						
1 to 19 farms number	-	-	-			
20 to 49 farms number	-	-	-	-	4 152	-
50 to 99 farms number	-	\-	-	-	-	-
100 to 199 farms	-	-	-	-	-	-
number 200 to 499 farms	-	-	-	-	-	-
number   500 or more farms	-	-	-	-	-	-
number	-	-	-	-	-	-
SALES						
Milk from cows (see text) farms, 2012	16	39	13	14	11	44
2007 \$1,000, 2012	(NA) (D)	(NA) 25,446	(NA) 739	(NA) 1,967	(NA) 2,663	(NA) 28,776
2007	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cattle and calves sold farms, 2012 2007	49 40	146 196	57 46	83 47	146 145	139 136
number, 2012 2007	190 138	4,500 4,268	459 428	713 688	1,347 1,261	5,649 4,733
\$1,000, 2012	(D)	(D)	(D)	469	1,138	3,027
2007	114	(D)	266	238	745	2,010
2012 farms by number sold: 1 to 9 farms	47	93	40	67	124	89
number   10 to 19 farms	(D) 2	355 22	164 11	223	418	319 16
number 20 to 49 farms	(D)	334 18	170 6	(D) 6	(D)	197 8
number	-	(D)	125	177	237	250
50 to 99 farms number	-	295	-	(D)	207	600
100 to 199 farms number	-	5 644	-	(D)	(D)	13 (D)
200 to 499 farms number	-	1 (D)	-	-	1 (D)	4 1,442
500 or more farms number	-	(D)	-	-	<u>-</u>	1 (D)
Calves weighing less than 500 pounds,		(-)				(-)
sold farms, 2012	18	63	9	25	47 59	71 72
2007   number, 2012	41	95 2,077	25 108	19 252	371	73 2,958
2007	13	1,785	155	323	561	2,437
2012 farms by number sold: 1 to 9 farms	18	33	3	19	42	43
number 10 to 19 farms	41	94 8	7 3	(D)	(D)	(D)
number 20 to 49 farms	-	(D) 15	41	(D) 3	- 2	(D)
number	/-	418	60	(D)	(D)	265
50 to 99 farms number	-	185	-	-	185	511
100 to 199 farms number	-	2 (D)	-	1 (D)	-	4 446
200 to 499 farms number	-	(D)	-	-	-	3 (D)
500 or more	-	1 (D)	-	-	-	1 (D)
	-	(D)				(D)
Cattle, including calves weighing 500 pounds or more, sold farms, 2012	41	130	51	78	137	122
2007   number, 2012	37   149	160 2,423	35 351	38 461	123 976	118 2,691
2007	125	2,483	273	365	700	2,296
2012 farms by number sold: 1 to 9farms	40	93	39	66	116	79
number	(D)	313	157	207	334	269
10 to 19 farms number	(D)	19 293	10 (D)	128	(D)	17 197
20 to 49farms number	-	11 (D)	2 (D)	1 (D)	11 311	9 299
50 to 99farms	-	` Ź (D)	\ \frac{1}{-}	Ź (D)	-	11 (D)
number				I \	_	l `_4
100 to 199farms	-	3 (D)	_	_	_	488
	- -	(D) 1 (D)	- - -	-	- 1 (D)	488 2 (D)

Table 11. Cattle and Calves - Inventory and Sales: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
INVENTORY - Con.						
Cattle and calves - Con.						
Cattle on feed (see text) farms,	2012 -	1	1	_	_	<u> </u>
number,	2007 4	(D)	10 (D)	4	-	9
number,	2007 32	(b)	234	9	-	47
2012 farms by inventory:						\
1 to 19	farms - mber -		-	-	-	-
20 to 49		1 (D)	-	-	-	-
50 to 99	farms -	(D)	-	-	-	-
ກເ 100 to 199	mber - farms -	1	1	-	-	-
	mber -	-	(D)	-	-	-
nι	mber -	-	-	-	-	-
500 or morenເ	mber -			-	-	-
SALES						
Milk from cows (see text) farms,	2012 11	5	53	51	10	16
	2007 (NA)	(NA)	(NA)	(NA)	(NA)	(NA)
\$1,000,	2012 (D) 2007 (NA)		25,123 (NA)	13,387 (NA)	497 (NA)	4,110 (NA)
Cattle and calves sold farms,			154	139	40	121
number,	2007   33	23	145 3,661	87 2,314	14 201	104 1,180
	2007 881	279	4,081	2,263	40	965
\$1,000,	2012 588 2007 426		(D) (D)	1,268 1,029	118 29	749 549
2012 farms by number sold:						
1 to 9			94 298	95 297	37 140	97 341
10 to 19	farms 3	1 2	25	6	2	6
ກເ 20 to 49	mber 33 farms 2	(D) 4	318 17	79 28	(D)	(D) 11
nı 50 to 99	mber (D)	136	478 6	(D)	(D)	319 6
	mber   218	(D)	378	450	-	314
nı	mber (D)	1	870	(D)	-	(D)
200 to 499nເ	tarms 1 mber (D)		1,319	(D)	-	-
500 or morenı	farms - mber -	-	-	· -	-	-
Calves weighing less than 500 pounds,						
sold farms,	2012 15		67	66	21	52
number,		115	83 1,886	50 1,119	68	41 623
	2007 412	104	2,292	1,318	7	441
2012 farms by number sold: 1 to 9	farme 0	8	36	36	19	37
nı	mber 34	-	89	(D)	(D)	147
	mber (D)	30	119	155	(D)	(D)
20 to 49nı	farms 3 mber 90	2 (D)	11 317	14 365	-	7 179
50 to 99		-	4 292	2 (D)	-	2 (D)
100 to 199	farms \ 1	1	8	3	-	(0)
200 to 499			1,069	378	-	(D) -
nı 500 or more	mber - farms -		-	-	-	-
	mber -	-	-	-	-	-
Cattle, including calves weighing 500 pounds	2010			100		
or more, sold farms,	2007   20	22	138 128	123 76	27 14	99 91
number,	2012 573 2007 469		1,775 1,789	1,195 945	133	557 524
	2007		1,700			021
2012 farms by number sold: 1 to 9			94	88	26	81
ทเ 10 to 19	mber 65 farms 1	79	278 28	259 17	(D)	220 8
	mber (D)	(D)	365 8	233	- 1	96 10
nι	mber (D)	90	(D)	330	(D)	241
	mber (D)	(D)	313	(D)		-
100 to 199nເ	farms 3 mber 400	1 -	3 315	(D)	-	-
200 to 499	farms -	-	1	- (5)	-	-
f)l	mber - farms -	1	(D)	_	1	-

Table 11. Cattle and Calves – Inventory and Sales: 2012 and 2007 (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Maine	Androscog	gin	Aroost	ook	Cui	mberland		Franklin
SALES - Con.									
Cattle and calves sold - Con. Cattle, including calves weighing 500 pounds or more, sold - Con.									
Cattle on feed sold (see text)farms, 2012 2007 number, 2012 2007	2	26 53 D)	7 31 (D) 439		2 25 (D) 736		5 35 72 182		10
	2,4	63	439		730		102		O.
2012 farms by number sold: 1 to 19 farms		11	-		1		4		
number 20 to 49 farms		51 12	_6		(D) -		(D) 1		
number 50 to 99 farms	3	02 1	(D) -		-		(D)		
number 100 to 199 farms	(	D)   1	-   1		-		-		
number 200 to 499 farms	(	(D)	(D)		-		-		
number		- <del>-</del>	-				-		
500 or more farms number	(	D)	-		1 (D)		-		
Item	Hancock	Kennebec	ŀ	Knox	Linco	ln	Oxford		Penobscot
SALES - Con.									
Cattle and calves sold - Con. Cattle, including calves weighing 500 pounds or more, sold - Con.									
Cattle on feed sold (see text)farms, 2012	-	6		- 10		-		4	4-
2007 number, 2012 2007	7 - 20	18 105 226		12 - 60		/ - 24		20 132 224	17 168
2012 farms by number sold: 1 to 19 farms		-							
number		5 (D)		(-		-		- <u>-</u>	
20 to 49 farms number	_	1 (D)		-		-		4 132	
50 to 99 farms number	-	-				-		-	
100 to 199 farms number	-	_		-		-		-	
200 to 499 farms number	-	-		-		-		-	
500 or more farms		-		-		-		-	
number ltem	- Piscataquis	Sagadahoc	So	merset	Wald	- lo	Washingto	- n	York
SALES - Con.	1 loodtaquio	Cagadanoo		merset	Wale	10	• • • • • • • • • • • • • • • • • • •	"	Tonk
Cattle and calves sold - Con. Cattle, including calves weighing 500 pounds or more, sold - Con.									
Cattle on feed sold (see text) farms, 2012	-	1		-		-		-	
2007 number, 2012	3	3 (D)		28		9		2	23 (D
2007	(D)	` é		159		18		(D)	(D 80
2012 farms by number sold: 1 to 19 farms	_	-		-		-		-	
number 20 to 49 farms	-	]		-		-		-	(D
number 50 to 99 farms	-	1				-		-	
number 100 to 199 farms	<u>-</u>	(D)		-		<u>-</u>		-	
number	-	-		-		-		-	
200 to 499 farms	-	-		-		-		-	
number 500 or more farms	- 1	-		-		- 1		-	

Table 12. Hogs and Pigs – Inventory and Sales: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

	Maine	Androscoggin	Aroostook	Cumberland	Franklin
INVENTORY					
Total hogs and pigsfarms, 201	752 7 437	24 28	49 25	75 37	43 24
number, 201 200	2 8,923	1,155 131	338 679	1,205 802	760 93
Farms by inventory: 1 to 24farms, 201	2 683	16	47	74	30
200 number, 201	2 3,733	28 75	23 (D)	36 (D)	24 (D)
200 25 to 49farms, 201	2   47	131 4	(D) 1	(D) -	93 11
200 number, 201 200	2   1,767	155 -	(D)	- - -	397 -
50 to 99farms, 201		1	1	-	2
number, 201 200	2 841	(D)	(D)	-	(D) -
100 to 199farms, 201 200	2 4 5	1 -	1	-	<del>-</del>
number, 201 200		(D) -	(D)	-	-
200 to 499farms, 201	3	1	-	-	-
number, 201 200	2 670	(D)			-
500 to 999farms, 201 200	2 2 2	1 -	- 1	1 1	-
number, 201 200	2   (D)	(D) -	(D)	(D) (D)	(-)
1,000 or morefarms, 201		-	-	-	<u>-</u>
number, 201 200	2   -	-	-	- -	
Hogs and pigs used or to be used for breedingfarms, 201	2 340	a	35	29	35
200 number, 201	7   160	9 141	9 98	6 156	6 153
200 2012 farms by inventory:	7 941	28	127	(D)	14
1 to 24	.   3	7	35	28	35 -
50 to 99	.   3	1 -	-	1 -	-
Other hogs and pigsfarms, 201	632	22	37	60	39
200 number, 201 200	2 7,327	26 1,014 103	23 240 552	35 1,049 (D)	19 607 79
SALES	-			(-)	
Hogs and pigs soldfarms, 201	2 7 699 460	26 35	41 24	72 39	52 28
number, 201 200	2 12,090	1,120 208	320 (D)	1,084 1,273	1,569 136
\$1,000, 201 200	2   1,726	112 25	67 123	231 162	98 33
2012 farms by number sold: 1 to 24farm	606	21	39	70	39
numbe 25 to 49farm	s 39	162	(D) 2	(D) -	437 -
numbe 50 to 99farm	32	(D) 2	(D) -	-	- 7
numbe 100 to 199farm numbe	11	(D) 1 (D)	-	- 1 (D)	515 6 617
200 to 499farm	9	-	-	-	-
numbe 500 to 999farm numbe	2	1 (D)	-	1 (D)	-
1,000 or morefarm	s   · · · ·	(b) - -	[ ]	(D) - -	-

Table 12. Hogs and Pigs – Inventory and Sales: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see	a maddactory toxul	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
INVENTORY							
Total hogs and pigs	farms, 2012	24	62	.6	43	73	52 50
	2007 number, 2012	19 206	56 929	13 27	28 592	42 642	685
Farms by inventory:	2007	(D)	798	39	234	228	458
1 to 24	farms, 2012 2007	23 18	56 53	6 13	36 24	66 42	47 47
	number, 2012 2007	(D) (D)	334 183	27 39	(D) 109	364 228	214 204
25 to 49	farms, 2012 2007	1	3	-	6	7	2
	number, 2012 2007	(D) (D)	105	-	282 125	278	(D) (D)
50 to 99		-	1	-	1	-	1
	2007 number, 2012	-	(D)		- (D)	-	1 (D)
100 to 199	2007	-	1		-	-	(D) 1
	2007 number, 2012	-	2 (D)	-		-	1 (D)
	2007	-	(D)	-	-	-	(D)
200 to 499	farms, 2012 2007	-	1	-	-	-	1
	number, 2012 2007	-	(D) (D)	-	-	-	(D)
500 to 999	farms, 2012	-	(D) -	/-	-	-	-
	2007 number, 2012 2007	]	- - -	- - -	- -	-	- - -
1,000 or more	farms, 2012	_	_	_	_	_	<u> </u>
·	2007 number, 2012	-	-	-	-	-	-
	2007	-	-	-	-	-	-
Hogs and pigs used or to be used for breeding	farms 2012	9	19	3	19	21	19
Discoung	2007 number, 2012	7 25	26 119	3 (D)	9 87	18 55	20 111
2012 forms by inventory	2007	(D)	110	9	50	55	130
2012 farms by inventory:  1 to 24		9	19	3	19	21	18
25 to 4950 to 99		-	-	-	-	-	-
100 or more		-	-	-	-	-	-
Other hogs and pigs	2007	22 19	52 42	5 11	39 25	67 38	47 36
	number, 2012 2007	181 129	810 688	(D) 30	505 184	587 173	574 328
SALES							
Hogs and pigs sold	farms, 2012	41	42	.1	51	74	64
	2007 number, 2012	33 272	55 1,064	(D)	29 747	48 1,330	38 2,083
	2007 \$1,000, 2012	285 58	1,031 105	47 (D)	429 132	352 204	1,029 283
2012 farms by number sold:	2007	38	59	7	42	43	88
1 to 24	number	39 (D)	37 298	(D)	44 271	56 365	55 292
25 to 49	farms number	(D)	-	-	-	11 405	2 (D)
50 to 99	farms number	` <del>'</del> -	1 (D)	-	7 476	7 560	-
100 to 199		-	(D)	-	-		-
200 to 499	farms number	-	2 (D)	-	-	-	7 (D)
500 to 999	farms	-	(D) -	-	-	-	(D) -
1,000 or more		-	-	-	-		-
	number	-	-	-	-	-	-

Table 12. Hogs and Pigs – Inventory and Sales: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
INVENTORY						
Total hogs and pigsfarms,	2012 36	30	74	63	27	71
number,	2007   14	130	15 718	30 368	7 170	45 772
	2007 55	(D)	166	161	27	302
Farms by inventory: 1 to 24farms,		29	72	62	27	59
number,	2007   14 2012   140	3 (D)	14 (D)	29 (D)	7 170	43 263
25 to 49farms,	2007   55	(D) (D)	(D)	(D)	27	(D) 9
number,	2007   -	-	-	1	-	1 306
	2007 -	]		(D)	-	(D)
50 to 99farms,		1	1	1	-	3
number,	2007 - 2012 -	(D)	(D)	(D)	-	1 203
100 to 199farms,	2007   -	(D)	1	1	-	(D)
	2007   -	-	i (D)	-	-	-
	2007 -	]	(D) (D)		-	-
200 to 499farms,		-	-	-	-	-
number,		-	-	0.		-
500 to 999farms,	2007 - 2012 -	-	]	-		-
	2007   -	-	-	-		_
nambor,	2007 -	-	-	-	-	-
1,000 or morefarms,		-	-	-	-	-
number,	2007 - 2012 - 2007 -	=	-	-	-	-
Hogs and pigs used or to be used for						
breedingfarms,	2007   8	1 2	48 13	33	20 6	29 9
number,	2012 68 2007 30	(D)	195 56	128 56	66 (D)	176 88
2012 farms by inventory: 1 to 24		1	47	33	20	28
25 to 49		<u>'</u>	7,	-	-	1
50 to 99 100 or more		Ξ.	1 -	-	-	- -
Other hogs and pigsfarms,	2012 27	30	62	48	11	64
number,	2007   7	3 (D)	8 523	28 240	104	39 596
	2007 25	(D)	110	105	(D)	214
SALES						
Hogs and pigs soldfarms,	2012 35 2007 17	29 12	54 25	45 18	15	57 43
number,	2012 250	346	736	319	(D)	699
\$1,000,	2007 432 2012 34	(D) (D)	476 83	137 55	19 (D)	294 117
2012 farms by number sold:	2007 31	44	63	18	2	34
1 to 24f	arms 31 nber 140	22 (D)	48 469	43 (D)	14 (D)	47 229
25 to 49f	arms 4	6	4	-	1 (D)	6
50 to 99f		180	(D)	2	(D) -	188
100 to 199f		(D)	(D) 1	(D)	-	282
	nber -	-	(D)	-	-	-
	nber -	-	- :			-
500 to 999f				-	-	-
1,000 or moref	arms -	-	-	-	-	-
nu	nber -	_	_	-	_	

Table 13. Sheep and Lambs – Inventory, Wool Production, and Sales: 2012 and 2007

Item	-	Maine	Androscog	gin	Aroo	stook	Cur	mberland	Franklin
Sheep and lambs inventory far	rms, 2012 2007	759 647	)	29 24		63 42		87 66	43 46
num	ber, 2012 2007	11,925 10,918	5	306 350		797 520		2,428 1,637	574 619
2012 farms by inventory: 1 to 24		656		24		57		67	37
	number	5,616	3	131		474		(D)	314
25 to 99	number	93 3,809		5 1 <i>7</i> 5		5   (D)		18   875	(D)
100 to 299	farms number	8 (D)		-		(D)		1 (D)	(D)
300 to 999	farms	2	?	-		(D) -		` 1	(D) -
1,000 or more	number farms	(D)		-		-		(D)	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	number	-		-		-		-	-
Ewes 1 year old or olderfar		613		22		58		67	34
num	2007 ber, 2012	551 7,374		21 169		36 534		56   1,377	41 274
	2007	6,854		252		349		1,014	358
Wool productionfar		654		24		37		81	31
poq	2007 nds, 2012	426 62,856		14 1,796		15 1,814		46   15,883	34 1,522
	2007 000, 2012	66,838 44	3	1,730 (D)		1,386 (D)		11,749	3,150
φι,	2007	(NA)		(NA)		(NA)		(NA)	(Z) (NA)
Sheep and lambs soldfar		456		17		56		69	27
num	2007 ber, 2012	349 8,503		17 159		21 698		45   3,903	33 304
	2007	4,351		150		128		662	213
\$1,0	000, 2012 2007	2,117 (NA)		33 (NA)		106 (NA)		(D) (NA)	(D) (NA)
Item		Hancock	Kennebec	ŀ	Knox	Lincoln		Oxford	Penobscot
Sheep and lambs inventory	rms, 2012 2007	27 28	52 64		28 31		46 39	49 58	56 60
num	ber, 2012 2007	258 430	323 885		541 900		912 676	870 578	778 884
2012 farms by inventory: 1 to 24	forme	26	51		21		42	35	48
	number	(D)	(D)		(D)		446	354	401
25 to 99		1 (D)	1 (D)		6 273		(D)	14 516	8 377
100 to 299		-	-		1		-	-	-
300 to 999	farms	-	-		(D) -		1	-	-
1,000 or more	number farms	-	-		-		(D)	-	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	number	-	-		-		-	-	-
Ewes 1 year old or olderfar		12	30		27		40	46	47
	2007	25	50		28		29	48	47 578
num	ber 2012	107	193		.3191		4:30 1	294	
num	ber, 2012 2007	107 265	193 475		319 511		430 458	594 406	514
Nool production	2007 rms, 2012	265 38	475 34		511 24		458 46	406 45	514 67
Wool productionfar	2007 rms, 2012 2007	265 38 19	475 34 40		511 24 27	5	458 46 34	406 45 30 4,076	514 67 42
Wool productionfar	2007 rms, 2012 2007 nds, 2012 2007	265 38 19 2,402 1,367	475 34		511 24 27 3,175 5,649	Ę	458 46	406 45 30 4,076 4,473	514 67
Wool productionfar	2007 rms, 2012 2007 nds, 2012	265 38 19 2,402	475 34 40 1,676		511 24 27 3,175	2	458 46 34 5,029	406 45 30 4,076	514 67 42 6,095
Wool productionfar	2007 rms, 2012 2007 nds, 2012 2007 000, 2012 2007 rms, 2012	265 38 19 2,402 1,367 (D) (NA)	475 34 40 1,676 6,614 1 (NA)		511 24 27 3,175 5,649 3 (NA)	2	458 46 34 5,029 4,175 7 (NA)	406 45 30 4,076 4,473 (D) (NA)	514 67 42 6,095 5,520 4 (NA)
Wool production fair pour \$1,0	2007 rms, 2012 2007 nds, 2012 2007 000, 2012 2007 rms, 2012 2007	265 38 19 2,402 1,367 (D) (NA)	475 34 40 1,676 6,614 1 (NA)		511 24 27 3,175 5,649 3 (NA)	2	458 46 34 5,029 4,175 7 (NA)	406 45 30 4,076 4,473 (D) (NA) 29 20	514 67 42 6,095 5,520 4 (NA) 39 25
Wool production	2007 rms, 2012 2007 nds, 2012 2007 000, 2012 2007 rms, 2012	265 38 19 2,402 1,367 (D) (NA)	475 34 40 1,676 6,614 1 (NA)		511 24 27 3,175 5,649 3 (NA)	2	458 46 34 5,029 4,175 7 (NA)	406 45 30 4,076 4,473 (D) (NA)	514 67 42 6,095 5,520 4 (NA)

Table 13. Sheep and Lambs – Inventory, Wool Production, and Sales: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Sheep and lambs inventory	35 21 425 363	33 21 476 309	33 26 639 568	79 39 894 630	22 20 811 472	77 62 893 1,097
2012 farms by inventory: 1 to 24farms	35	22	28	73	18	72
number 25 to 99farms number	425	131 11 345	263 4 (D)	626 6 268	(D) 1 (D)	628 5 265
100 to 299farms number	-	-	1 (D)	-	3 616	
300 to 999	-	- -	- -	- - -	- -	- - -
number  Ewes 1 year old or olderfarms, 2012	28	32	- 24	65	16	- 65
2007 number, 2012 2007	21 311 261	20 357 210	19 424 319	35 541 437	17 604 386	58 562 639
Wool production	28 11 1,164 2,231 (D) (NA)	25 14 3,150 1,203 7 (NA)	33 17 3,912 6,837 (D) (NA)	64 26 3,909 3,394 4 (NA)	20 10 3,456 2,250 4 (NA)	57 47 3,797 5,110 4 (NA)
Sheep and lambs sold	18 15 124 148 23 (NA)	12 12 140 111 28 (NA)	22 10 327 203 61 (NA)	42 20 334 387 60 (NA)	9 8 195 80 39 (NA)	40 44 372 391 66 (NA)

Table 14. All Goats – Inventory and Sales: 2012 and 2007

	Invent	ory	Sales					
Geographic area	Farms Number		Farms	Number	Value (\$1,000)			
State Total								
Maine2012 2007	595 656	6,449 5,902	229 187	2,608 1,922	411 (NA)			
Counties, 2012								
Androscoggin	21 37 55 16 29 48 31 41 28 41	148 254 681 188 430 385 352 481 239 1,710	7 16 19 3 13 14 26 17 21	42 159 96 24 533 80 181 179 217 526	(D) 21 12 (D) 97 17 34 32 26 85			
Piscataquis	27 30 73 27 30 61	100 179 357 320 278 347	12 7 5 13 10 25	37 72 105 102 114 141	7 8 21 16 8			

Table 15. Milk Goats – Inventory and Sales: 2012 and 2007

	Inver	ntory		Sales	
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
State Total					
Maine2012 2007	336 293	4,176 2,524	156 88	1,637 799	287 (NA)
Counties, 2012					
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	12 28 23 14 13 30 23 31 15 27	(D) 174 (D) 133 353 263 190 312 160 1,473	1 9 6 2 6 14 18 16 17	(D) 75 51 (D) (D) 67 93 101 203 355	(D) 14 8 (D) 51 14 21 20 23 (D)
Piscataquis Sagadahoc Somerset Waldo Washington York	9 4 26 23 21 37	35 28 (D) 244 246 247	9 2 4 9 10 23	22 (D) (D) 53 99 (D)	4 (D) (D) 10 (D) (D)

Table 16. Angora Goats – Inventory and Sales: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

			Angora goats				Mohair		
Geographic area	Inventory			Sales		Produ	ction 1	Value	
0.00 g, ap	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Pounds	Value (\$1,000)	
State Total									
Maine2012 2007	40 81	130 267	9 4	45 23	4 (NA)	22 64	1,428 1,783	2 (NA)	
Counties, 2012									
Androscoggin Cumberland. Hancock Kennebec Knox Lincoln Oxford Penobscot Piscataquis Sagadahoc	1 8 3 1 - 1 4 5	(D) (D) 27 29 (D) (D) 12 6 28	1 1 3 - 2 1 -	(D) (D) 111 - (D) (D)	(D) (D) 1 - (D) (D)	1 1 7 3 1 - - 2	(D) (D) 90 (D) (D) - (D) 50	(D) (D) (D) (D) (D)	
SomersetWaldoWashingtonYork	2 - 1 2	(D) - (D) (D)	- - 1 -	- (D) -	- (D)	2 - - -	(D) - - -	(D) (D)	

Data are for farms with production, not necessarily sold.

Table 17. Meat Goats - Inventory and Sales: 2012 and 2007

	Invento	ory	Sales					
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)			
State Total								
Maine2012 2007	305 431	2,143 3,111	77 116	926 1,100	120 (NA)			
Counties, 2012								
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	12 15 49 8 13 25 7 13 15 22	113 80 564 55 50 93 (D) 169 (D) 225	6 7 13 1 7 3 5 4 4	(D) 84 45 (D) 270 (D) 77 78 14 (D)	3 7 4 (D) (D) (D) 12 12 12 2 (D)			
Piscataquis	17 16 46 10 12 25	59 123 178 76 (D) (D)	2 5 1 4 2 2	(D) (D) (D) 49 (D) (D)	(D) (D) (D) 6 (D) (D)			

Table 18. Equine – Inventory and Sales: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

		Inven	tory		Sales					
Geographic area	Tot	al	Own	ed		Total			Owned	
3.3.5	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
HORSES AND PONIES										
State Total										
Maine2012 2007	1,667 1,978	11,987 12,157	1,602 1,737	9,753 9,129	(NA) (NA)	(NA) (NA)	(NA) (NA)	432 307	1,738 808	7,153 (NA)
Counties, 2012										
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot.	104 111 181 62 47 153 54 97 113 165	770 655 1,641 311 210 1,454 257 573 872 1,112	102 111 159 62 46 146 50 95 109 163	445 583 1,401 258 181 1,296 197 462 647 896	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	42 19 67 9 17 39 8 22 29 38	112 54 247 16 78 306 (D) 59 61 93	205 73 2,094 36 163 905 (D) 210 95 349
Piscataquis	44 40 112 128 24 232	229 235 909 580 103 2,076	43 38 110 120 24 224	209 200 724 496 80 1,678	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	7 18 35 28 1 53	16 23 345 67 (D) 252	20 77 2,139 93 (D) 678
MULES, BURROS, AND DONKEYS										
State Total						1 /_				
Maine2012 2007	189 199	391 407	(NA) (NA)	(NA) (NA)	11 16	15 35	6 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Counties, 2012										
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	8 11 29 5 2 14 17 25 11	14 25 72 9 (D) 30 44 52 18 27	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	- - 1 - - 1 7 - 1	(D) (D) (D) (D)	(D) 3 (D)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Piscataquis	7 9 13 6 1	(D) 11 33 8 (D) 38	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	- - - - 1	- - - - (D)	- - - - (D)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)

Table 19. Poultry - Inventory and Sales: 2012 and 2007

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
INVENTORY					
Any poultryfarms, 2012 2007	2,260	111	149	230	89
	1,506	92	73	133	69
Layers (see text)	2,088	107	134	211	86
	1,346	81	66	123	58
	3,531,186	(D)	3,497	4,702	1,677
	(D)	(D)	3,612	4,305	1,074
2012 farms by inventory:  1 to 49  50 to 99  100 to 399  400 to 3,199  3,200 to 9,999  10,000 to 19,999  20,000 to 49,999  50,000 to 99,999  100,000 or more	1,942 86 53 3 - 1 - - 3	94 6 5 - - - 2	3,612 121 9 3 1 - - -	4,303 199 5 6 1 - - -	1,074 80 2 4 - - - - - -
Pullets for laying flock replacementfarms, 2012	203	6	11	24	-
2007	239	7	13	8	8
number, 2012	(D)	143	364	276	-
2007	1,551,061	(D)	219	349	58
Broilers and other meat-type chickensfarms, 2012	355	17	32	29	22
2007	214	14	12	21	16
number, 2012	47,252	1,636	1,782	1,199	744
2007	14,849	675	1,740	1,483	1,138
Turkeys (see text)	266	20	32	31	12
	181	12	5	16	10
	5,554	397	439	379	48
	3,097	155	(D)	244	195
Ducks, geese, and other miscellaneous poultry (see text)farms, 2012 2007	511	26	38	53	11
	523	33	13	43	32
SALES					
Any poultry sold (see text)farms, 2012 2007	1,504	75	93	152	57
	1,195	81	52	107	62
Layers sold (see text)	412	24	13	48	18
	221	23	11	26	8
	1,256,343	(D)	578	1,371	163
	3,033,065	(D)	637	2,421	196
Pullets for laying flock replacement soldfarms, 2012 2007 number, 2012 2007	40 35 (D) 1,296,273	1 3 (D) (D)	- 3 - 390	1 - (D)	- - - -
Broilers and other meat-type chickens sold farms, 2012	417	26	36	48	13
2007	180	12	11	17	14
number, 2012	138,857	2,213	4,645	2,310	490
2007	19,840	517	2,920	1,487	602
2012 farms by number sold:  1 to 1,999	409	26	35	48	13
	8	-	1	-	-
	-	-	-	-	-
	-	-	-	-	-
	-	-	-	-	-
	-	-	-	-	-
Turkeys sold (see text)	236	12	24	28	10
	155	15	6	11	13
	12,551	(D)	201	707	139
	(D)	336	310	426	(D)
Ducks, geese, and other miscellaneous poultry sold (see text) farms, 2012 2007	156 106	10 5	13 5	17 10	5

Table 19. Poultry – Inventory and Sales: 2012 and 2007 (continued)

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
INVENTORY						
Any poultryfarms, 2012 2007	110	169	114	125	140	184
	88	130	59	98	158	119
Layers (see text)farms, 2012	88	165	108	114	130	171
2007	81	126	57	94	136	103
number, 2012	2,724	(D)	2,194	14,237	2,937	3,401
2007 2012 farms by inventory:  1 to 49	2,924 77 6 5 - - - -	(D) 154 6 3 1 - - - 1	1,467 99 7 2 - - - -	13,794 106 3 4 - - 1 1	3,378 119 5 6 - - - -	3,198 164 3 4 - - - -
Pullets for laying flock replacementfarms, 2012	11	15	17	8	16	24
2007	16	21	16	16	24	27
number, 2012	223	316	293	456	304	586
2007	260	361	177	1,244	1,084	739
Broilers and other meat-type chickensfarms, 2012	22	28	15	12	45	22
2007	12	29	8	23	17	14
number, 2012	1,046	1,060	590	474	1,757	21,641
2007	1,298	1,353	295	2,716	777	540
Turkeys (see text)	2	16	17	9	32	16
	9	16	2	17	24	11
	(D)	93	1,417	118	412	180
	27	286	(D)	734	422	183
Ducks, geese, and other miscellaneous poultry (see text)farms, 2012 2007	17	36	19	40	28	29
	30	33	18	33	53	54
SALES						
Any poultry sold (see text)	93	104	68	59	105	144
	69	106	41	66	119	99
Layers sold (see text)farms, 2012	18	26	19	10	23	63
2007	9	24	11	14	19	14
number, 2012	5,084	(D)	246	1,614	589	1,316
2007	684	(D)	644	1,409	1,222	(D)
Pullets for laying flock replacement soldfarms, 2012	7	1	-	2	12	6
2007	-	4	4	5	3	2
number, 2012	162	(D)	-	(D)	(D)	49
2007	-	(D)	250	1,200	(D)	(D)
Broilers and other meat-type chickens soldfarms, 2012	37	31	5	16	35	22
2007	14	15	5	12	14	7
number, 2012	5,701	6,240	1,169	3,058	5,317	21,599
2007	2,264	1,308	362	1,890	613	309
2012 farms by number sold:  1 to 1,999	36 1 - - -	30 1 - - -	5 - - - -	16 - - - -	35 - - - - -	19 3 - - -
Turkeys sold (see text)farms, 2012	17	15	11	15	29	17
2007	11	14	-	7	16	9
number, 2012	570	584	1,353	204	897	91
2007	314	652	-	541	484	147
Ducks, geese, and other miscellaneous poultry sold (see text)farms, 2012 2007	-	10	6	13	19	17
	9	-	1	5	16	9

Table 19. Poultry – Inventory and Sales: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols see introductory text 1]

[For meaning of abbreviations and symbols, see introductory text.]					l ,,, , ,	
INVENTORY	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
INVENTORY						
Any poultry farms, 2012 2007	53	90	159	219	67	251
	38	54	96	75	63	161
Layers (see text)	51	86	146	206	62	223
2007	32	48	84	60	54	143
number, 2012	717	1,406	2,693	3,750	1,350	3,999
2007	1,203	1,212	1,715	1,450	1,216	2,726
2012 farms by inventory: 1 to 49	49	80	140	191	59	210
	2	5	4	11	2	10
	-	1	2	4	1	3
3,200 to 9,999	- - -	-	- - -	- - - -	-	- - -
Pullets for laying flock replacementfarms, 2012	3	11	17	24	4	12
2007	12	8	15	8	15	25
number, 2012	64	102	177	(D)	30	322
2007	530	108	179	(D)	151	582
Broilers and other meat-type chickens farms, 2012	4	6	35	18	10	38
2007	2	8	7	6	4	21
number, 2012	8	30	1,067	528	11,487	2,203
2007	(D)	324	637	479	(D)	1,220
Turkeys (see text)	6	7	9	11	26	20
	6	8	13	13	8	11
	(D)	58	855	212	670	232
	42	179	379	117	33	78
Ducks, geese, and other miscellaneous poultry (see text)	14	6	61	53	14	66
	12	16	38	42	23	50
SALES		\				
Any poultry sold (see text) farms, 2012 2007	45	60	109	129	52	159
	34	49	82	62	50	116
Layers sold (see text)	20	23	22	39	8	38
	4	4	16	13	8	17
	322	420	1,695	1,123	704	672
	242	489	(D)	155	180	252
Pullets for laying flock replacement soldfarms, 2012 2007 number, 2012 2007	-	6 - 30	- 1 - (D)	2 2 (D) (D)	1 (D)	1 8 (D) 1,104
Broilers and other meat-type chickens sold farms, 2012 2007 number, 2012 2007	10 5 468 170	14 - 365	22 8 4,396 1,152	40 5 11,245 858	18 4 61,075 145	44 37 8,566 5,243
2012 farms by number sold:  1 to 1,999  2,000 to 59,999  60,000 to 99,999  100,000 to 199,999  200,000 to 499,999  500,000 or more	10 - - - - - -	14 - - - -	21 1 - - -	40 - - - - -	17 1 - - -	44 - - - - -
Turkeys sold (see text)farms, 2012	1	8	15	8	14	12
2007	3	6	10	5	4	25
number, 2012	(D)	69	(D)	155	586	133
2007	14	360	335	40	15	595
Ducks, geese, and other miscellaneous poultry sold (see text)	9 4	2 6	21 9	9 3	2 5	8 14

Table 20. Miscellaneous Poultry – Inventory and Sales: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]  Geographic area	Inve	ntory	Sales		
- '	Farms	Number	Farms	Number	
CHUKARS					
State Total					
Maine2012   2007	1 (NA)	(D) (NA)	1 (NA)	(D) (NA)	
Counties, 2012	, ,	,			
Knox	1	(D)	1	(D)	
DUCKS		(=)		(-)	
State Total					
Maine2012	214	3,313	65	(D)	
2007	239	3,680	47	(D) (D)	
Counties, 2012					
Androscoggin	5	32	3	(D)	
Aroostook	16 25	95 154	10	124 69	
FranklinHancock	8 4	(D) 23	-	-	
Kennebec Knox	15 6	109 (D)	5 1	30 (D)	
Lincoln	17 9	332 82	8 8	324 227	
Penobscot	13	551	7	37	
Piscataquis	4 3	28 25	-	-	
Somerset	15 29	114 527	7 6	27 (D)	
WashingtonYork	10 35	70 308	2	(D) (D) (D)	
EMUS	33	300	'	(D)	
State Total		(5)	4.	(5)	
Maine2012   2007	3 14	(D) 108	1 2	(D) (D)	
Counties, 2012					
Lincoln	1	(D)	1	(D)	
Sagadahoc Somerset	1	(D) (D)	-	:	
GEESE		, ,			
State Total					
Maine2012	88	619	42	444	
2007	184	814	14	64	
Counties, 2012					
AndroscogginAroostook	6 17	73 125	5	62	
Cumberland	9	39	-	-	
FranklinKennebec	4	(D) 32	5	(D)	
KnoxLincoln	2 7	(D) 60	2	24 (D)	
Oxford Penobscot	9	(D) 83	8	27	
Piscataquis	/	52		98	
Somerset	6 5	36 27	6 3	24 171	
York	12	60	1	(D)	
GUINEAS					
State Total					
Maine	122 (NA)	1,468 (NA)	36 (NA)	460 (NA)	
Counties, 2012	(,	( ,	(,	()	
Androscoggin	11	165	5	75	
Aroostook	12 14	84	6	6 (D)	
Cumberland Franklin Hangook	2	105 (D)	-	(D) -	
HancockKennebec	8 12 7	62 179			
KnoxLincoln	7 5	35 60	2	(D)	
Oxford Penobscot	6 3	26 26	10 3	84 12	
Sagadahoc	1	(D)	1	(D)	
Somerset	26 2	599 (D)	6	(D)	
Washington York	1 12	(D) 75	1	(D)	
	,,,	1 , ,	<u>'</u>	continued	

Table 20. Miscellaneous Poultry – Inventory and Sales: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Inve	ntory	Sales		
Geographic area	Farms	Number	Farms	Number	
HUNGARIAN PARTRIDGE					
State Total					
Maine	(NA)	(D) (NA)	1 (NA)	(D) (NA)	
Counties, 2012					
Knox	1	(D)	1	(D)	
OSTRICHES					
State Total					
Maine		- (D)	-	-	
PEACOCKS OR PEAHENS	_	(5)			
State Total					
Maine2012	14	58	1	(D)	
2007	(NA)	(NA)	(NA)	(NA)	
Counties, 2012					
Cumberland Knox	1 2	(D) (D)	-		
Lincoln	1 1	(D) (D) (D) (D) 33	1 -	(D) -	
York	9	33	-	-	
PHEASANTS State Total					
Maine	6	4,130	5	8,545	
2007	27	6,400	7	7,776	
Counties, 2012					
AndroscogginCumberland	1	(D) (D)	- 1	_ (D)	
Knox Oxford	1 -	(D) -	1 1	(D) (D)	
PenobscotPiscataquis	1 1	(D) (D)	1	(D)	
Somerset	1	(D)	1	(D)	
PIGEONS OR SQUAB					
State Total           Maine	2	50			
2007	3 22	297	5	28	
Counties, 2012					
KnoxSomerset	1 2	(D) (D)	- -	- -	
QUAIL					
State Total					
Maine2012	7	(D)	1	(D) (D)	
2007	20	1,037	8	(D)	
Counties, 2012	1	(D)			
Androscoggin Penobscot Piscataquis	4	(D) 81 (D)	-	- (D)	
Washington	i	(D) (D)	<u>'</u> -	(D) -	
ROOSTERS					
State Total					
Maine	74 (NA)	862 (NA)	8 (NA)	639 (NA)	
Counties, 2012					
Androscoggin	4	20	-	<u>-</u>	
CumberlandHancockKennebec	5	45	-	-	
Knox	6	(D) 13	- 2		
Lincoln Oxford Penobscot	6 4	22 53 608	1 2	(D) (D) 604	
PiscataquisSomerset	2 21	(D) 63	1	(D)	
Waldo	7	13	_	-	
Washington	3	6	-	- continued	

Table 20. Miscellaneous Poultry – Inventory and Sales: 2012 and 2007 (continued)

Cooperation	Inventory		Sales		
Geographic area	Farms	Number	Farms	Number	
OTHER POULTRY (SEE TEXT)					
State Total					
Maine	40 254	577 5,553	6 50	72 7,060	
Counties, 2012					
Cumberland Kennebec Knox Oxford Penobscot Sagadahoc Somerset Waldo York	7 4 1 7 1 1 1 14 4	60 26 (D) 43 (D) (D) (D) 259 19	- - - 1 1 1 1 - 3	- - (D) (D) (D)	
POULTRY HATCHED (SEE TEXT)					
State Total					
Maine	(X) (X)	(X) (X)	273 195	53,786 (D)	
Counties, 2012					
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	4 24 37 8 11 16 4 13 12	111 575 763 222 206 324 (D) 378 108 (D)	
Piscataquis Sagadahoc Somerset Waldo Washington York	(X) (X) (X) (X) (X) (X)	(X) (X) (X) (X) (X) (X)	9 10 22 36 4 4	(D) 144 (D) 1,300 647 916	

Table 21. Colonies of Bees - Inventory and Honey Sales: 2012 and 2007

Geographic area	Colonies inventory		Honey c	Honey collected 1		Honey sales	
	Farms	Number	Farms	Pounds	Farms	Value (\$1,000)	
State Total							
Maine2012 2007	457 311	14,456 5,780	273 164	411,832 279,174	188 (NA)	805 (NA)	
Counties, 2012							
Androscoggin	8 26 90 28 18 38 9 23 15 40	37 171 1,770 164 30 3,354 (D) 43 (D) 169	6 20 71 19 4 15 7 11 13 30	(D) 10,020 23,918 3,780 250 117,981 388 625 (D) 3,981	3 13 54 12 2 13 4 10 9	(D) 20 45 8 (D) 217 1 2 (D) 10	
Piscataquis Sagadahoc Somerset Waldo Washington York	23 14 12 41 23 49	79 199 282 289 7,032 161	9 8 7 10 12 31	6,410 5,488 1,010 956 206,630 2,250	3 8 5 1 11 23	7 11 2 (D) 412 5	

Data are for farms with production, not necessarily sold.

Table 22. Aquaculture Sales: 2012 and 2007

Geographic area	Farms with aquaculture sold	Value (\$1,000)	Geographic area	Farms with aquaculture sold	Value (\$1,000)
CATFISH			CRUSTACEANS		
State Total			State Total		
Maine	2	(D) -	Maine	1 -	(D)
Counties, 2012			Counties, 2012		
Androscoggin	2	(D)	Lincoln	1	(D)
TROUT			MOLLUSKS		
State Total			State Total		
Maine	12 19	1,111 2,718	Maine	24 56	5,777 3,286
Counties, 2012			Counties, 2012		
Androscoggin Aroostook Cumberland. Franklin Kennebec Somerset Waldo Washington York	2 1 3 1 1 1 1 1	(D) (D) 456 (D) (D) (D) (D) (D)	Cumberland Hancock Knox Lincoln Sagadahoc York  SPORT OR GAME FISH State Total	5 7 4 6 1	179 1,355 (D) (D) (D) (D)
OTHER FOOD FISH (SEE TEXT) State Total			Maine	3	(D)
Maine	11 11	(D) 19,771	Penobscot	1 1 1	(D) (D) (D)
Cumberland	1 1 3 1 1 4	(D) (D) (D) (D) (D) (D)	OTHER AQUACULTURE PRODUCTS (SEE TEXT)  State Total  Maine	9	611
BAITFISH			2007	4	314
State Total			Counties, 2012		V
Maine	6 9	(D) 211	CumberlandHancockKennebecLincolnSomerset	2 1 1 1 4	(D) (D) (D) (D) 29
Androscoggin Penobscot Somerset	2 1 3	(D) (D) (D)			

Table 23. Miscellaneous Livestock and Animal Specialties – Inventory and Sales: 2012 and 2007

Geographic area	Inve	ntory		Sales	37.1
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
ALPACAS					
State Total					
Maine	167 138	2,598 1,824	40 46	335 143	707 (NA)
Counties, 2012		,,			( ,
Androscoggin	10	262	2	(D)	(D)
Aroostook	4 23	146 431	- 2	- (D)	- (D)
Franklin	11	64	3	6	`15
HancockKennebec	5 19	70 212	1 10	(D) 126	(D) 315
Knox	2	(D)	2	(D)	(D) (D)
Lincoln	12 9	2`87 75	2 3	(D) 5	(D) 14
Penobscot	3	(D)	-	-	-
Sagadahoc	8	126	-	- (5)	-
Somerset	23 14	184 294	2 3	(D) 16	(D) 52
Washington	9	93	-	- 1	-
York	15	257	10	19	26
BISON		\	\		
State Total					
Maine2012	20	267	7	35	54
2007 Counties, 2012	13	402	8	48	(NA)
					-
Aroostook	2	(D) 18	2	(D)	(D)
Oxford	1		1	(D)	(D)
Piscataquis	1 7	(D) (D) 77	1 2	(D) (D)	(D)
Washington	1	(D) (D)	1	(D)	(D)
York	2	(D)	-	-	-
DEER IN CAPTIVITY State Total					
Maine2012	42	4,219	18	452	536
2007 Counties, 2012	36	3,537	20	462	(NA)
Androscoggin	E	150			
Aroostook	4	1,955	3	225	345
FranklinHancock	1	(D) (D)	-		-
Kennebec	12	82	2	(D)	(D)
Lincoln	1 3	(D) 359	1 3	(D) 69	(D) 63 82
Somerset	7	388	4	95	82
Waldo	4	32 (D)	4	(D) (D)	4 (D)
York	2	(D)	<u>-</u>	-	(- <i>)</i>
ELK IN CAPTIVITY					
State Total		( <u>-</u>		(-)	-
Maine	23 7	145 500	1 3	(D) (D)	(D) (NA)
Counties, 2012					
Androscoggin	5 1	10 (D)	-		-
Hancock	2	(D)	-	-	-
Kennebec	6	12 (D)	-	-	-
Somerset	2	(D) (D)	-	- (5)	-
WashingtonYork	1 5	(D) 25	1	(D) -	(D) -
LLAMAS		\			
State Total					
Maine	106 200	359 651	16 19	36 35	30 (NA)
Counties, 2012	200	001			(1111)
Androscoggin	4	14	1	(D)	(D)
Aroostook	2	(D) 6	-		
Franklin	16	17	-	-	7
HancockKennebec	6 7	30 18	2	- (D)	را <i>م</i> ) -
Lincoln	8	13	6	(D)	(D)
OxfordPenobscot	20 4	55 36	1	(D)	- (D)
Sagadahoc	0	(D)		\ ' ' /	ζ- /

See footnote(s) at end of table.

Table 23. Miscellaneous Livestock and Animal Specialties – Inventory and Sales: 2012 and 2007 (continued)

	Invento	ry		Sales	
Geographic area	Farms	Number	Farms	Number	Value (\$1,000)
LLAMAS - Con.					
Counties, 2012 - Con.					
	11	50			
Somerset	'5	50	-		
Washington	ž	(D)	_	_	_
York	16	100	6	(D)	2
RABBITS, LIVE (SEE TEXT)					
State Total					
	170	0.740	400	2 2 4 2	
Maine2012 2007	170 (NA)	9,748 (NA)	100 (NA)	3,213 (NA)	81 (NA)
Counties, 2012					
Androscoggin	17	412	7	792	9
Aroostook	1	(D)	1	(D)	(D)
Cumberland	27	(D)	12	1,081	(D)
Franklin	8	98	6	162	7
Hancock	11	47	11	62	2
Kennebec	14	90	5	99	1
Lincoln	<u> 1</u>	(D)	1 1	(D)	(D)
Oxford	17	197	12	346	2
Penobscot	16   5	(D)   19	12	369	(D) (D)
Piscataquis	5	19	'	(D)	(D)
Sagadahoc	2	(D)	_	_	_
Somerset	16	388	14	104	2
Waldo	2	(D)	2	(D)	(D)
Washington	3	` <b>9</b>	2	(D)	(D) (D) 2
York	30	347	14	104	Ź
OTHER LIVESTOCK (SEE TEXT)					
State Total					
Maine2012	16	(Y)	3	( <b>Y</b> )	(D)
2007	12	(X) (X)	7	(X) (X)	(NA)
Counties, 2012		\			
Cumberland	1	(X)	1	(X)	(D)
Hancock	2	\\$∖	4	( <del>x</del> )	(D)
Kennebec	2	\\$\ I	1	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	(D)
Knox	5	\x\\ I	_	(3)	_
Lincoln	- 6 l	(x) 1	_	(x)	_
Piscataquis	1	(X)	-	(x)	_
York	2	(X)	1	(X)	(D)
OTHER LIVESTOCK PRODUCTS (SEE TEXT) 1					
State Total					
Maine2012	(NA)	(NA)	130	(X)	714
2007	(NA)	(NA)	81	(X)	(NA)
Counties, 2012					
Androscoggin	(NA)	(NA)	9	(X)	15
Aroostook	(NA)	(NA)	3	(X)	(D)
Cumberland	(NA)	(NA)	12	(X)	209
Franklin	(NA) (NA)	(NA)   (NA)	/ e	(X) (X)	4
Kennebec	(NA) (NA)	(NA)	م ا	$\begin{pmatrix} \hat{\lambda} \\ \hat{X} \end{pmatrix}$	250
Knox	(NA)	(NA)	<u>ă</u>	(%)	5
Lincoln	(NA)	(NA)	il	(x)	(D)
Oxford	(NA)	(NA)	15	(x)	16
Penobscot	(NA)	(NA)	11	(×)	41
		. ,		` '	
Piscataquis	(NA)	(NA)	6	(X)	(Z)
Sagadahoc	(NA)	(NA)	5	(X)	33
Somerset	(NA)	(NA)	7	( <del>X</del> )	36
Waldo	(NA)	(NA)   (NA)	4 31	(\$)	2
York	(NA)	(IVA)	31	(X)	93

Data are for farms with production, not necessarily sold.

Table 24. **Selected Crops Harvested: 2012** 

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Harvested croplandfarms	5,325	333	560	448	212
acres   Irrigatedfarms   acres	400,960 1,355 30,811	18,919 117 (D)	146,957 89 11,404	16,286 147 (D)	8,573 37 59
Barley for grainfarms acres	58 15,324	2 (D)	44 15,096	-	1 (D)
bushels lrrigatedfarms	868,647 3	(D) -	860,835 3	-	(D) -
Farms by acres harvested:	968	-	968	, -	7
1 to 24 acres	15 12	1	5		1
100 to 249 acres	11	-	11	-	-
250 to 499 acres	12	-	12	-	-
500 to 999 acres	4 4	-	4	-	-
Corn for grainfarms acres	5,040	(D)	/ 344	(D)	(D)
bushels	649,389	(D)	40,728	(D)	(D)
Irrigatedfarms acres	7 316	-	-		_
Farms by acres harvested:		$\sim$		\	
1 to 24 acres	39 13	-	4	- 1	-
25 to 99 acres	9	2	1	-	1
250 to 499 acres	6	-	-	-	-
500 to 999 acres	1 1	-		-	
Corn for silage or greenchop	151 24,214	11 1,932	8 475	5 364	3 90
tons	371,184	31,646	5,864	5,712	1,295
Irrigatedfarms	2	-	· -	-	
Farms by acres harvested:	(D)	-	-	-	-
1 to 24 acres	37	1	5	1	1
25 to 99 acres	49	6 1	1 2	2 2	2
250 to 499 acres	15	1	-	-	-
500 to 999 acres	12	2	_	_	
Dry edible beans, excluding limasfarms	18 365	-	1	-	1
acres cwt	5,387	-	(D) (D)	-	(D)
Irrigatedfarms	1	-	-	-	-
Farms by acres harvested:	(D)	-	-	-	-
1 to 24 acres	16	-	1	-	1
25 to 99 acres	1	-	-	-	-
250 to 499 acres	1	-	-		-
500 to 999 acres	-	-	-	-	-
1,000 acres or more		· ·	-	-	-
Forage - land used for all hay and					
all haylage, grass silage, and greenchop (see text)farms	2,859	182	241	259	139
acres	193,106	15,190	27,362	14,498	7,506
tons, dry equivalent lrrigatedfarms	424,176 47	31,890 2	54,079 3	29,566 4	16,967
acres	408	(D)	9	19	-
Farms by acres harvested: 1 to 24 acres	1,235	64	94	125	73
25 to 99 acres	1,084	60	94	93	43
100 to 249 acres	387 126	40 16	34 15	35	17
500 to 999 acres		2	1	-	1
1,000 acres or more	5	-	3	1	-
Oats for grainfarms	154	_	123	-	2
acres	28,725	-	28,298	-	(D)
bushels lrrigatedfarms	1,856,231 10	-	1,832,591 8	-	(U) -
acres	420	-	(D)	-	-
Farms by acres harvested: 1 to 24 acres	48		20		2
25 to 99 acres	23	-	21	-	-
100 to 249 acres		-	36 35	-	-
250 to 499 acres		-	9	-	_
1,000 acres or more	2	-	2	-	-
Sorghum for grainfarms	1	_	_	_	_
acres	(D)	-	-	-	-
bushels Irrigatedfarms	(D)	-		-	-
acres	-	-	-	-	-
Lauren b aanaa ban saataali					
Farms by acres harvested:	1	-	-	-	_
1 to 24 acres	-				
1 to 24 acres		-	-	- 1	_
1 to 24 acres		-	- - -	- - -	-
1 to 24 acres	-	- - - -	- - -	- - - -	- - -
1 to 24 acres		- - - -	- - - - 17	-	- - - -
1 to 24 acres	- - - - - 30 2,128	- - - - 2 (D)	- - - - 17 1,856	- - -	- - - 1 (D)
1 to 24 acres		2 (D) (D)		- - - - -	- - - 1 (D) (D)

Table 24. Selected Crops Harvested: 2012 (continued)

Item	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Harvested croplandfarms	307	398	227	203	313	451
acres   Irrigated farms	9,050 88	29,447 90	6,569 68	6,288 60	13,661 72	32,162 129
acres	(D)	427	294	(D)	411	(D)
Barley for grainfarms	-	-	_	6	-	2
acres bushels	-	-	-	18 750	-	(D) (D)
Irrigatedfarms	-	-	-	-	-	(D) -
acres   acres   Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	-	-	-	6	-	1
25 to 99 acres	-	-	-	-	-	1
250 to 499 acres	-	-	-	-	-	-
500 to 999 acres			-	-		-
					_	0
Corn for grain		6   955	-	(D)	(D)	(D)
bushels	-	112,467	-	(D)	(D)	(D)
Irrigated		(D)	-	(D)	-	(D)
Farms by acres harvested:		, ,		1	2	1
1 to 24 acres	-	2	-	- -	- -	-
100 to 249 acres	-	2	-	-	- 1	1
500 to 999 acres		-	-	-	1	-
1,000 acres or more	-	-	-	\/ <del>-</del>	-	-
Corn for silage or greenchopfarms	-	18	-	-	4	33
acres   tons		3,877 54,995		-	435   8,446	8,015 122,435
Irrigatedfarms	-	-	-	-	-	_1
Farms by acres harvested:	-	-	-	_	-	(D)
1 to 24 acres	-	5	-	-	1	3
25 to 99 acres		3	-	-	3	8
250 to 499 acres	-	1	-	-	-	6
500 to 999 acres	-	1	-	-	-	1
Dry edible beans, excluding limasfarms	1			_	1	2
acres	(D)	-	-	-	(D)	(D)
cwt   Irrigatedfarms	(D)		-	- -	(D) -	(D)
acres	-	-	-	-	-	-
Farms by acres harvested: 1 to 24 acres	1	_	-	_	-	2
25 to 99 acres	-	-	-	-	-	-
100 to 249 acres250 to 499 acres	-	-	-	-	1	-
500 to 999 acres	-	-	-	-	-	-
	-	-	-	_	-	-
Forage - land used for all hay and all haylage, grass silage, and						
greenchop (see text)farms	83	248	109	127	198	243
acres   tons, dry equivalent	2,540 4,679	22,802 55,807	4,205 6,758	5,214 9,655	9,261 15,702	19,068 48,617
Irrigatedfarms	-	6	2	4	2	<sup>′</sup> 6
Farms by acres harvested:	-	44	(D)	′	(D)	(D)
1 to 24 acres	57   21	89 107	61 38	81 30	60 117	93 91
100 to 249 acres	3	29	9	14	20	39
250 to 499 acres	2	16	1	1 1	1	16 4
1,000 acres or more	-	ĭ	-	· -	-	-
Oats for grainfarms	_	) <u>-</u>	_	7	-	3
acres bushels	-	-	-	42 2,174	-	10 465
Irrigatedfarms			-	2,174	-	405
acres   Farms by acres harvested:	-	-	-	-	-	-
1 to 24 acres	\-	-	-	7	-	3
25 to 99 acres	-		-	-	-	-
250 to 499 acres	-	-	-	-	-	-
500 to 999 acres			-		-	-
Sorghum for grain			-		-	-
bushels	-	-	-	-	-	-
Irrigatedfarms acres			-		-	-
Farms by acres harvested: 1 to 24 acres	_ [	_ [		_	_	
25 to 99 acres	-	-	-			_
100 to 249 acres			-		-	-
500 to 999 acres	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-
Soybeans for beansfarms	-	1	-	-	-	-
acres   bushels		(D)   (D)		-	-	-
Irrigatedfarms	-	-	-	-	-	-
acres I	-	-	-	-	-	-

Table 24. Selected Crops Harvested: 2012 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Harvested croplandfarms	136	138	338	431	317	513
lrrigatedfarms	9,279 20	4,462 41	27,283 60	20,381 116	32,618 75	19,025 146
acres	160	188	196	(D)	(D)	1,260
Barley for grainfarms acres	3 103				-	-
bushels	3,000	-	-	-		-
Irrigatedfarms acres	-		-	-	7	-
Farms by acres harvested: 1 to 24 acres	4					
25 to 99 acres	2	1	-	-	-	-
100 to 249 acres250 to 499 acres	-	-	- -	-		-
500 to 999 acres	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-
Corn for grainfarms acres	1 (D)	2 (D)	12   864	4 (D)	4	18 235
bushels	(D)	(D)	113,948	(D)	60	24,411
Irrigatedfarms acres	-	(D)	-	-	(D)	-
Farms by acres harvested: 1 to 24 acres	1	2	8	3	4	12
25 to 99 acres	-	-	1	-		6
100 to 249 acres	-	-	2   1	- 1	-	-
500 to 999 acres	-	[	-	-		-
	_		20	25		-
Corn for silage or greenchopfarms acres	7 1,314	4   148	22 4,560	25 2,476		11 528
tons Irrigatedfarms	15,073	2,164	68,649 -	45,787 1		9,118
acres	-	-	-	(D)		-
Farms by acres harvested: 1 to 24 acres	1	2	_	12	_	5
25 to 99 acres	3 1	2	6	6	-	4
250 to 499 acres	<u> </u>	-	3	3	/-	-
500 to 999 acres	1 -	-	2 -	1 -	-	-
Dry edible beans, excluding limasfarms			٥	4	2	1
acres	-		15	(D)	(D)	(D)
cwt Irrigatedfarms	-		275 -	(D)	(D)   1	(D) -
acres Farms by acres harvested:	-	-	-	-	(D)	-
1 to 24 acres	-	-	8	1	1	1
25 to 99 acres	-	-	-	-	1	-
250 to 499 acres500 to 999 acres	-	-	-		-	-
1,000 acres or more	-	-	-	-	-	-
Forage - land used for all hay and						
all haylage, grass silage, and greenchop (see text)farms	94	75	259	227	91	284
acres	6,261	3,928	20,877	15,950	2,948	15,496
tons, dry equivalent Irrigatedfarms	17,134 2	6,298   7	56,993 4	36,500 1	5,006 -	28,525 4
acres Farms by acres harvested:	(D)	96	25	(D)	-	12
1 to 24 acres	32	34	99	104	50	119
25 to 99 acres	43   14	29 9	88 50	72 38	35   6	123 30
250 to 499 acres500 to 999 acres	4	2	20	10	-	12
1,000 acres or more	-	-	-	-	-	-
Oats for grainfarms	5	-	2	6		6
acres bushels	287 16,019	-	(D) (D)	25 1,048	-	6 300
Irrigatedfarms acres	1	-	-	1	-	-
Farms by acres harvested:	(D)		[]	(D)		
1 to 24 acres	3   1	-	1 1	6 -	-	6
100 to 249 acres	1	- 1	-		( -	-
500 to 999 acres	-		- 1	-	-	-
1,000 acres or more	-	-	-	-	-	-
Sorghum for grainfarms acres	-	-	-	-	<u> </u>	1
bushels	-			-	(	(D)
Irrigatedfarms acres	-			-	-	-
Farms by acres harvested: 1 to 24 acres	_				_	1
25 to 99 acres	-		-	-	- 1	-
100 to 249 acres250 to 499 acres	-		-	-	-	-
500 to 999 acres 1,000 acres or more	-	-	-	-	-	-
	-	7	7	-		_
Soybeans for beans farms acres		-	8 (D)	[ ]		(ח) 1
	_	_	(D)	_	_	(D)
bushels Irrigatedfarms			(-)			(-)

Table 24. **Selected Crops Harvested: 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Item	Maine	Androscoggin	Aroostook	Cumberland	Franklin
Soybeans for beans - Con.					
Farms by acres harvested:					
1 to 24 acres	13	2	3	<u>-</u>	/ <u>-</u>
25 to 99 acres			]	_	1
100 to 249 acres	13	_	12	_	<u>.</u>
250 to 499 acres	"	_	'2	_	_
500 to 999 acres		_	_	_	_
1,000 acres or more		-	_	-	-
Tobaccofarı	ns 2	2	_	_	_
acr	· - ·	(D)	_	-	_
poun		(D) (D)	_	<u>-</u>	_
Irrigatedfarr		( )	_	_	_
acr		(D)	_	_	_
Farms by acres harvested:	,3   (b)	(B)			
0.1 to 0.9 acres	2	2	_	_	_
1.0 to 1.9 acres		2		_	_
		-	_	_	_
2.0 to 2.9 acres	•	-		-	-
3.0 to 4.9 acres		-		-	-
5.0 to 9.9 acres		-	-	-	-
10.0 to 24.9 acres		-	-	-	-
25.0 to 49.9 acres		-	-	-	-
50.0 acres or more	-	-	-	-	-
50.0 to 74.9 acres		-	-	-	-
75.0 to 99.9 acres		-	-	-	-
100.0 acres or more		_	_	-	_
				4.	
Wheat for grain, allfari		1 (D)	2,310	1 (D)	-
		(D)		(D)	-
bush		(D)	92,262	(D)	-
Irrigatedfarı	1S 4	-	2	1 (5)	-
acr	es (D)	-	(D)	(D)	-
Farms by acres harvested:					
1 to 24 acres		-	2	1	-
25 to 99 acres	3	1	2	-	-
100 to 249 acres		-	-	-	-
250 to 499 acres	2	-	2	-	-
500 to 999 acres		-	2	-	-
1,000 acres or more		-	) -	-	-
Vegetables harvested for					
sale (see text)farr	ns 1,473	111	248	99	41
acr		754	63,738	605	71
Farms by acres harvested:	72,007	701	]		, · ·
0.1 to 4.9 acres	1,049	89	60	75	39
5.0 to 24.9 acres	224	16	29	21	1
25.0 to 99.9 acres		10	21	2 2	
100.0 to 249.9 acres		7		1	'
750.0 to 400.0 perso	61	2	53 54	'	_
250.0 to 499.9 acres		-	_	-	-
500.0 acres or more		-	31	-	-
500.0 to 749.9 acres		-	14	-	-
750.0 to 999.9 acres		-	/	-	-
1,000.0 acres or more	11	-	10	-	-
Land in orchardsfarr	ns 507	18	48	24	17
acr		479	155	159	58
Irrigatedfarr		1	1 5	4	7
acr		(D)	14	(D)	Ŕ
Farms by bearing and nonbearing acres:	[ 200	(B)	1 '7	[ (B)	Ĭ
0.1 to 4.9 acres	403	a	43	17	1/1
5.0 to 24.9 acres	403	٥	45	'/	'4
		8	1 5	٥	3
25.0 to 99.9 acres		-	1	1	-
100.0 to 249.9 acres			_	-	-
250.0 to 499.9 acres		1	-	-	-
500.0 acres or more		-	-	-	-
500.0 to 749.9 acres		-	-	-	-
750.0 to 999.9 acres		-	-	-	-
1,000.0 acres or more				i e	

Table 24. Selected Crops Harvested: 2012 (continued)

ltem	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
Soybeans for beans - Con.						
Farms by acres harvested:						
1 to 24 acres	-		-	_	_	<u>-</u>
25 to 99 acres	-	1	_	_	_	/ <u>-</u> >
100 to 249 acres	-	_	-	-	_	-
250 to 499 acres	_	_	_	_	_	-
500 to 999 acres	-	-	_	_	_	-
1,000 acres or more	-	-	_	-	-	-
Tobaccofarms	-	-	-	-	-	-
acres	-	-	-	-	-	-
pounds	-	-	-	-	-	-
Irrigatedfarms	-	-	-	-	-	-
acres	-	-	-	-	-	-
Farms by acres harvested:						
0.1 to 0.9 acres	-	-	-	-	-	-
1.0 to 1.9 acres	-	-	-	-	-	-
2.0 to 2.9 acres	-	-	-	-	-	-
3.0 to 4.9 acres	-	-	-	-	-	-
5.0 to 9.9 acres	-	-	-	-	-	-
10.0 to 24.9 acres	-	-	-	-	-	-
25.0 to 49.9 acres	-	-	-	-	-	-
50.0 acres or more	-	-	-	-	-	-
50.0 to 74.9 acres	-	-	-	-	-	-
75.0 to 99.9 acres	-	-	-	-	-	-
100.0 acres or more	-	-	-	-	-	-
Wheat for grain, allfarms	-	1	-	6	-	1
acres	-	(D)	-	36	-	(D)
bushels	-	(D)	-	696	-	(D)
Irrigatedfarms	-	-	-	-	-	1
acres	-	-	-	-	-	(D)
Farms by acres harvested:						_
1 to 24 acres	-	1	-	l p	-	1
25 to 99 acres	-	-	-	-	-	-
100 to 249 acres	-	-	-	-	-	-
250 to 499 acres	-	-	_		· ·	-
500 to 999 acres	-		-	_	<u> </u>	-
1,000 acres of more	_	_		_		-
Vegetables harvested for						
sale (see text)farms	97	92	62	54	59	127
acres	157	348	312	197	1,263	2,512
Farms by acres harvested:	197	]			1,200	2,512
0.1 to 4.9 acres	94	75	58	46	39	97
5.0 to 24.9 acres	آ وُ مُ	15	3		16	22
25.0 to 99.9 acres	1	ِرِّ	Ĭ	ĺ	"2	5
100.0 to 249.9 acres	<u>'</u>	_	1	<u>'</u>	1	1
250.0 to 499.9 acres	_	<u>.</u>	<u>'</u>	_	1	i
500.0 acres or more	_	_	_	_	l i	i
500.0 to 749.9 acres	_	_	_		l i	<u>'</u>
750.0 to 999.9 acres	_	<u>-</u>	_	_	1 :	_
1,000.0 acres or more	_	<u> </u>			_	1
1,000.0 40.00 01 110.0 1111111111111111111						·
Land in orchardsfarms	35	43	17	19	29	40
acres	78	621	53	40	405	519
Irrigatedfarms	l '7	l 02;	l ő	ِ 'وَ	I 100	5
acres	ĺ	(D)	6	(D)	(D)	13
Farms by bearing and nonbearing acres:			l			10
0.1 to 4.9 acres	32	34	l 14	15	22	23
5.0 to 24.9 acres	3.3	] 3	3	4	3	10
25.0 to 99.9 acres		l š	] -		] 3	7
100.0 to 249.9 acres	_		_	_	l ĭ	-
250.0 to 499.9 acres	_	1	_	_		_
500.0 acres or more	_	<u>'</u>	_	_	_	_
500.0 to 749.9 acres	_	_	-	_	_	_
750.0 to 999.9 acres	_	_	_	_	_	_
1,000.0 acres or more	_	_	_	_	_	_
1,00010 40100 01 711010						

Table 24. **Selected Crops Harvested: 2012** (continued) [For meaning of abbreviations and symbols, see introductory text.]

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Soybeans for beans - Con.						
Farms by acres harvested:						
1 to 24 acres	-	-	7	-	=	1
25 to 99 acres	-	-	-	-	-	-
100 to 249 acres	-	-	1	-	-	-
250 to 499 acres	-	-	-	-	-	-
500 to 999 acres	-	-	-	-	-	-
1,000 acres or more	-	-	-	-	-	-
Tobaccofarms						
acres		[ ]			<u> </u>	_
pounds	_	_	_	_	_	_
Irrigatedfarms	_	_	_	_	_	-
acres	_	_	_	_	_	_
Farms by acres harvested:						
0.1 to 0.9 acres	-	-	_	-	-	-
1.0 to 1.9 acres	-	-	-	-	-	-
2.0 to 2.9 acres	-	-	-	-	-	-
3.0 to 4.9 acres	-	-	-	-	-	-
5.0 to 9.9 acres	-	-	-	-	-	-
10.0 to 24.9 acres	-	-	-	-	-	-
25.0 to 49.9 acres	-	-	-	-	-	-
50.0 acres or more	-	-	-	-	- 1	-
50.0 to 74.9 acres	-	-	-	-	-	-
75.0 to 99.9 acres	-	-	-	-	-	-
100.0 acres or more	-	-	-	-	-	-
Wheek for engine all				4		
Wheat for grain, allfarms	-	-	-	(D)	- 1	-
acres   bushels	-	-	-	(D) (D)	- 1	-
Irrigatedfarms	/ <u>[</u> ]	_ [		(D)	_	-
acres	[]		_	_		_
Farms by acres harvested:	_	_	\ \_	/ - T		_
1 to 24 acres	_	_	_	1	_	_
25 to 99 acres	_	_	_		_	_
100 to 249 acres	_	_	_	_	_	=
250 to 499 acres	-	-	_	_	_	_
500 to 999 acres	-	-	-	_	_	_
1,000 acres or more	-	-	-	-	-	-
Venetables have ested for						
Vegetables harvested for sale (see text)	32	33	67	137	71	143
acres	794	121	316	360	104	1,004
Farms by acres harvested:	134	121	310	300	104	1,004
0.1 to 4.9 acres	25	19	40	118	65	110
5.0 to 24.9 acres		14	26	18	l š	24
25.0 to 99.9 acres	-	· <u>-</u>	1	1		7
100.0 to 249.9 acres	1	-	-	<u>-</u>	-	2
250.0 to 499.9 acres	2	-	-	-	-	-
500.0 acres or more	-	-	-	-	-	-
500.0 to 749.9 acres	-	-	-	-	- 1	-
750.0 to 999.9 acres	-	-	-	-	-	-
1,000.0 acres or more	-	-	-	· -	-	-
Land in orchardsfarms	14	7	32	83	16	65
acres	43	16	209	168	202	331
Irrigatedfarms	45	10	209	100	202	12
acres	[ ]	2	(D)	(D)	(D)	18
Farms by bearing and nonbearing acres:		۲	(D)	(D)	(5)	10
0.1 to 4.9 acres	12	5	27	76	13	47
5.0 to 24.9 acres	' <del>-</del>	و ر	3	7	'5	15
25.0 to 99.9 acres	i I	-	1	_		3
100.0 to 249.9 acres	_	_	i	_	1	-
250.0 to 499.9 acres	_	_		_	_	_
500.0 acres or more	_	_	_	_	_	_
500.0 to 749.9 acres	-	_	_	_	_	_
					1	
750.0 to 999.9 acres	-	- 1	-	-	-	-

Table 25. Field Crops: 2012 and 2007

Geographic area		Harvested	2012	lrr	igated		Harvested	2007	Irri	gated
Goograpino area	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
BARLEY FOR GRAIN (BUSHELS)			· · · · · · · · · · · · · · · · · · ·							
State Total										
Maine	58	15,324	868,647	3	968	94	16,975	1,076,922	_	-
Counties								,,-		
	2	(D)	(D)				(D)	(D)		
Androscoggin	44	(D) 15,096	(D) 860,835	3	968	72	(D) 16,450	(D) 1,048,914	-	-
FranklinHancock	-	(D) -	(D)	-	-	1 3	(D) 12	(D) 750	-	-
Kennebec Lincoln	6	- 18	- 750	-	-	6	20	410		-
Penobscot	2	(D) 103	(D) 3,000	-	-	9 2	322 (D)	18,928 (D)	-	-
		103	3,000				(D)	(D)	_	
BUCKWHEAT (BUSHELS)										
State Total										
Maine	6	205	(D)	-	-	1	(D)	(D)	1	(D)
Counties										
Aroostook	6	205	(D)	-	-	-	- (D)	(D)	-	- (D)
Waldo	····	-	\-\frac{1}{2}	-	-	'	(D)	(D)	'	(D)
CANOLA (POUNDS)										
State Total										
Maine	7	626	757,434	- 1	-	14	1,364	(D)	-	-
Counties										
Aroostook	7	626	757,434	-	-	14	1,364	(D)	-	-
CORN FOR GRAIN (BUSHELS)										
State Total										
Maine	68	5,040	649,389	7	316	26	3,272	419,517	_	_
Counties		3,5 .5	0.0,000		3.3		0,=. =	,		
		(D)	(D)				(D)	(D)		
AndroscogginAroostook	7	(D) 344	(D) 40,728	-	-	3	(D) 272	(D) 28,856	-	-
Cumberland Franklin	1 2 6	(D) (D) 955	(D) (D)		-		(D)   (D)	(D) (D)		-
Kennebec Knox		955	112,467	2	(D)	4	1`46 (D)	16,58Ó (D)	-	-
Lincoln	1	(D)	(D)	1	(D)		(D)	(D)	-	-
OxfordPenobscot	3	(D) (D) (D) (D)	(D) (D)	1	(D)	4	(D) 929	(D) 101,304	-	-
Piscataquis	1	(D)	(D)	-	-	3	72	6,960	-	-
Sagadahoc Somerset		(D) 864	(D) 113,948	2	(D)	5	- 602	78,043	-	-
Waldo	4	(D)	(D) 60	-	- (D)	-	-	70,010	-	-
WashingtonYork		235	24,411	-	(D) -	-	-	-	-	-
DRY EDIBLE BEANS,										
EXCLUDING LIMAS (CWT)										
State Total										
Maine	18	365	5,387	1	(D)	16	481	4,359	-	-
Counties										
Aroostook	1	(D)	(D) (D)	-	-	_ [	- (D)	(D)	-	-
FranklinHancock	1     1	(D) (D)	(D) (D)			1 1	(D) (D)	(D) (D)		-
Kennebec	-	-	-		-	3	13 (D)	180 (D)		-
Oxford	1	(D) (D)	(D) (D)	-	-	<u>i</u>	(D) (D)	(D)	-	-
Penobscot	-		-		-	5   1	63 (D)	1,000 (D)	-	-
Somerset	8	15 (D)	275 (D)		-	-   1	(D)	(D)		-
Washington		(D)	(D)		(D)	2	(D)	(D)	_	
York		(D)	(D)	-	(D) -	-	(D) -	(D) -	-	-
DRY EDIBLE PEAS (CWT)										
State Total										
Maine	1	(D)	(D)	_	_	1	(D)	(D)		(D)
Counties		(- /	(-)				(-)	ζ- /		(-)
		(B)	(D)							
Aroostook Penobscot	1 1	(D) -	(D)	- -	-	1	(D)	(D)	1	(D)

Table 25. Field Crops: 2012 and 2007 (continued)

			2012					2007		
Geographic area	F-:: T	Harvested	O !!!		rigated	F 1	Harvested			gated
EMMER AND SPELT (BUSHELS)	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
State Total										
	1	(D)	(D)			6	(D)	(D)		
Maine	'	(D)	(D)	Ī	-	6	(D)	(D)	-	-
Counties										
Kennebec	1	(D)	(D)	-	-	6	(D)	(D)	-	-
MUSTARD SEED (POUNDS)										
State Total										
Maine	1	(D)	(D)	-	-	-	-	-	-	
Counties										
Aroostook	1	(D)	(D)	-	-	-	-	-	-	-
DATS FOR GRAIN (BUSHELS)										
State Total										
Maine	154	28,725	1,856,231	10	420	159	27,206	1,937,569	-	-
Counties			. ,				·			
Aroostook	123	28,298	1,832,591	8	(D)	130	26,719	1,915,733	_	
Franklin Hancock	2	(D)	(D)	-		6	95 12	1,525 1,125	-	-
Kennebecincoln	7	42	2,174	-	-	2	(D) (D)	(D) (D)	-	
Penobscot	3	10	465	-	-	8	229	13,223	-	
riscataquisagadahoc	5	287	16,019 -	1 -	(D)	7   1	102 (D)	4,338 (D)		
SomersetValdo	2 6	(D) 25	(D) 1,048	- 1	- (D)	-   1	(D)	(D)	-	,
ork	6	6	300	-	(D) -	-	(D) -	(D) -	-	
OPCORN (POUNDS, SHELLED)										
tate Total										
aine	2	(D)	(D)	_	-	2	(D)	(D)	-	<u></u>
ounties		, ,					\ \ \	, ,		
ndroscoggin	2	(D)	(D)	-	-	_	_	_	_	
agadahoc	-	-	-	-	-	2	(D)	(D)	-	
YE FOR GRAIN (BUSHELS)										
tate Total										
laine	23	4,168	258,105	1	(D)	6	257	5,910	-	٠ ( ,
Counties										
ndroscoggin	1	(D)	(D)	_	_	_	_	_	_	
roostook	7	3,982	250,198 156	1	(D)	2 2	(D) (D) (D)	(D) (D)	-	
enobscot	6 3 2	( <u>D</u> )	(D)	-	-	2 2	(D) (D)	(D)	-	
iscataquisomerset	2	(D) (D) (D)	(D) (D)		-	-		-		
/aldo	3	6	66	-	-	-	-	-	-	
ORGHUM FOR GRAIN BUSHELS)										
tate Total										
aine		(D)	(D)	_ [		<u> </u>	_	_	_	<u> </u>
ounties	'	(0)	(D)					•		
		(D)	(D)							
OYBEANS FOR BEANS BUSHELS)		(D)	(D)	-	-			-	-	C
tate Total										
		0.400	07.000			4	700	00.570		
laine	30	2,128	87,088	-	-	14	766	22,570	-	
counties										
ndroscogginvroostook	2 17	(D) 1,856	(D) 73,984	-	-	- 10	- 572	- 15,590	-	
ranklin	'1	(D)	73,904 (D)	-	-	'1	(D) (D)	(D)	-	
Kennebec Comerset	8	(D)	(D)	-	-	2	(D) (D)	(D) (D)	-	
ork	1	(D)	(D)	-	-	-	-	-	-	

Table 25. **Field Crops: 2012 and 2007** (continued) [For meaning of abbreviations and symbols, see introductory text.]

Geographic area		Harvested	2012	1rı	rigated		Harvested	2007	Irr	Irrigated		
Geographic area	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres		
SUNFLOWER SEED, ALL (POUNDS)			,									
State Total												
Maine		_		_			(D)	(D)	1	(D)		
Counties						'		(6)	'	(6)		
Penobscot							(D)	(D)	1	(D)		
SUNFLOWER SEED, OIL VARIETIES (POUNDS)					-		(D)	(D)	'	(D)		
State Total												
Maine	-	-	-	-	-	1	(D)	(D)	1	(D)		
Counties												
Penobscot	_	_	<u>-</u>	-		1	(D)	(D)	1	(D)		
TOBACCO (POUNDS)				\								
State Total												
Maine	2	(D)	(D)	2	(D)	_	_	-	-	<u>-</u>		
Counties			( )		( )				V			
Androscoggin	2	(D)	(D)	2	(D)	_			_	_		
TRITICALE (BUSHELS)		(-)	(-)		(-)							
State Total												
Maine	_	_	_	_	_		31	1,502	_	_		
Counties							31	1,502				
Kennebec		_		_	_		(D)	(D)	_			
Penobscot		-		-	-	2   1	(D) (D)	(D) (D) (D)	- -	-		
WHEAT FOR GRAIN, ALL (BUSHELS)												
State Total												
Maine	19	2,393	94,654	4	(D)	13	512	22,474	1	(D)		
Counties												
Androscoggin	1	(D)	(D) 92,262	-	- (D)	1 1	(D) 377	(D)	-	- (D)		
Aroostook	8 1	2,310 (D)	92,262 (D) (D)	2 1	(D) (D)	6	-	15,961 (D)	-	(D) -		
KennebecLincoln	6	(D) (D) 36	696	- -	- - -	3 -	(D) -	(D)	-	-		
Penobscot	1 -	(D) -	(D) -	1 -	(D) -	2	(D) (D)	(D) (D)	-	-		
Waldo	1	(D)	(D)	-	<u>-</u>	-	-	-	-	-		
WINTER WHEAT FOR GRAIN (BUSHELS)												
State Total												
Maine	19	2,330	93,406	4	(D)	6	129	6,994	-			
Counties												
Androscoggin	1 1	(D)	(D)	-	-	1	( <u>D</u> )	(D)	-	_		
Aroostook	8 1	(D) (D) (D) (D) (D)	(D) (D)	2 1	(D) (D)	1 -	(D) -	(D) -	-	-		
KennebecLincoln	1 6	(D) (D)	(D) (D)	-	- · · · · · · · · · · · · · · · · · · ·	2	(D)	(D)	-	-		
Penobscot	1 1	(D) (D)	(D) (D)	1	(D)	2	(D)	(D)	-	-		
OTHER SPRING WHEAT FOR GRAIN (BUSHELS)												
State Total												
Maine	8	63	1,248	2	(D)	11	383	15,480	1	(D)		
Counties					, ,					. ,		
Aroostook	1	(D)	(D)	1	(D)	6	(D)	(D)	1	(D)		
Kennebec Lincoln	- 6	(D)	(D)	-	-	2	(D) -	(D) -	-	-		
Penobscot	1	(D)	(D)	1	(D)	2	(D) (D)	(D) (D)	-	-		

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 2012 and 2007

			2012					2007		
Geographic area	Farma	Harvested	Quantity	The state of the s	gated	Farma	Harvested			gated
FIELD AND GRASS SEED CROPS, ALL	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
(SEE TEXT)										
State Total										
Maine	-	-	(X)	-	-	1	(D)	(X)	-	-
Counties										
Aroostook	_	_	(X)	_	_	1	(D)	(X)	_	<u></u>
TIMOTHY SEED (POUNDS)			()				(-)	(- 4)		
State Total										
Maine	-	-	-	-	-	1	(D)	(D)	-	-
Counties										
Aroostook	-	-	-	-	-	1	(D)	(D)	-	-
FORAGE - LAND USED FOR ALL HAY AND ALL HAYLAGE, GRASS SILAGE, AND GREENCHOP (TONS, DRY EQUIVALENT) (SEE TEXT)										
State Total										
Maine	2,859	193,106	424,176	47	408	3,048	197,757	428,423	-	-
Counties										
Androscoggin	182	15,190	31,890	2	(D)	193	13,308	30,436	_	_
Aroostook Cumberland	241 259	27,362 14,498	54,079 29,566	3 4	9 19	269 251	21,175 13,451	49,712 26,221		-
Franklin Hancock	139 83	7,506 2,540	16,967 4,679	-		149 68	8,429 2,236	17,878 3,670	-	-
Kennebec	248	22,802	55,807	6	44	293	27,549	66,532	-	-
KnoxLincoln	109 127	4,205 5,214	6,758 9,655	4	(D) 7	124 134	7,580 6,001	12,579 11,975	-	-
Oxford Penobscot	198 243	9,261 19,068	15,702 48,617	2 6	(D) (D)	222 324	10,479 25,311	16,196 59,718	-	-
Piscataquis	94	6,261	17,134	2	(D)	92	4,679	9,240	_	_
Sagadahoc	75 259	3,928 20,877	6,298 56,993	7 4	96 25	82 284	4,232 21,159	9,831 48,630	-	-
Somerset	227	15,950	36,500	1	(D)	204	15,637	35,717	-	-
Washington York	91 284	2,948 15,496	5,006 28,525	4	12	55 304	2,099 14,432	1,981 28,107	-	-
HAY - ALL HAY INCLUDING ALFALFA, OTHER TAME, SMALL GRAIN, AND WILD (TONS, DRY) (SEE TEXT)										
State Total										
Maine	2,651	150,412	280,982	39	347	2,924	153,284	275,605	-	-
Counties										
Androscoggin	169	11,337	19,706	2	(D)	176	9,392	16,069	-	-
AroostookCumberland	235 248	25,948 12,388	49,217 22,625	3 3	(D) 4	256 239	18,206 11,307	40,454 18,917	-	-
Franklin Hancock	134 82	5,995 2,370	11,930 4,351	-	-	149 64	7,452 2,128	12,381 (D)		-
KennebecKnox	224 101	13,280 3,308	22,229 5,555	6	44 (D)	285 116	17,807 6,203	33,725 10,387	-	-
Lincoln	108	4,188	6,483	4	(D) 7	127	5,244	10,445	-	-
Oxford Penobscot	193 221	8,546 13,525	13,784 27,564	2 6	(D) (D)	218 311	9,475 16,555	14,168 26,359	-	-
Piscataquis	88	4,546	11,606	2	(D)	89	3,738	6,303	_	_
SagadahocSomerset	63 234	2,934 15,226	3,599 34,776	1   3	(D) (D)	81 271	3,882 15,238	6,753 27,545		-
WaldoWashington	203 89	11,357 2,514	20,826 4,342	1	(D)	193 53	11,309 2,049	22,326 (D)	-	-
York	259	12,950	22,389	4	11	296	13,299	24,629	-	-
ALFALFA HAY (TONS, DRY)										
State Total										
Maine	208	9,144	14,142	2	(D)	246	10,089	23,876	-	_
Counties							·			
Androscoggin	6	263	(D)			23	500	1,052	_	_
Aroostook	19	2,518	3,618	-	-	19	1,602	8,072	-	-
CumberlandFranklin	17	425 510	624 (D)	-	-	24 22	931 (D)	1,794 (D)	-	-
HancockKennebec	3 21	26 734	11 1,266	-	-	6 23	62 618	(D) 2,614		-
KnoxLincoln	5 6	110 (D)	104 (D)	-	-	3 17	17 755	7 815		-
OxfordPenobscot	19 27	1,162	1,614 1,824	-	- (D)	21 30	492	544	-	-
	4	1,308			(D)	30	1,193	1,944		-
Piscataquis Sagadahoc	7 3	(D) (D)	39 (D)	-	-	3 7	(D) 202	(D) 238	- -	-
Somerset	20	149	360	-	-	12	664	902	-	continued

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 2012 and 2007 (continued)

			2012					2007		
Geographic area		Harvested			gated		Harvested			gated
ALEALEA HAY (TONG DEV)	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
ALFALFA HAY (TONS, DRY) - Con.										
Counties - Con.										
Waldo		280	298	1	(D)	13	570	1,415	-	-
WashingtonYork		212 1,235	308 2,293	-	-	6   17	274 646	(D) 1,406	-	-
	.   20	1,200	2,200			'	040	1,400		
SMALL GRAIN HAY (TONS, DRY)		\								
State Total										
Maine	. 122	6,968	19,734	1	(D)	100	5,690	10,388	_	_
Counties					, ,					
AndroscogginAroostook		261 2,477	(D) 7,132	-   1	(D)	6 22	100   1,255	195 2,190	-	-
Cumberland	. 10	317	1,061	-	(D) -	4	210	337	-	-
Franklin Kennebec		500 772	(D) 1,421	-	-	1 6	(D) 829	(D) 1,061	-	-
Knox	.   -	-	-	-	-	7	1,108	2,833	-	-
Lincoln Oxford		(D)	(D)	-	-	3   3	58 38	64 42	-	-
Penobscot	. 4	171	529	-	-	11	556	1,047	-	-
Piscataquis	. 2	(D)	(D)	-	-	4	(D)	(D)	-	-
Sagadahoc	. 1	(D)	(D)	-	-	-		<u> </u>	-	-
Somerset	. 25 . 16	1,279 219	3,506 818	-	-	12 9	397 261	473 488	-	-
York		647	1,770	-	-	12	507	946	-	-
OTHER TAME HAY (TONS, DRY)			7							
State Total										
Maine	. 1,479	95,343	183,655	26	252	1,756	98,771	186,398	-	-
Counties										
Androscoggin	. 109	8,561	16,599	2	(D)	103	6,031	10,292		
Aroostook	. 136	17,310	31,253	2 2	(D) (D)	166	13,010	24,805	-	-
Cumberland		8,573	16,455	2	(D)	156	7,651	12,697 7,923	-	-
FranklinHancock		3,817 1,376	7,249 2,260	-	-	88 42	4,519 1,394	7,923 2,087	-	-
Kennebec	. 105	7,437	13,408	6	(D)	182	11,680	25,108	-	-
KnoxLincoln		1,679 1,174	2,237 2,667	4	(D)	54 59	3,477 2,306	4,802 6,236	-	-
OxfordPenobscot		5,413 9,621	9,417 21,172	1   3	(D) (D) (D)	124 190	5,715 11,090	9,424 19,253	-	-
renobscot	. 139	9,621	21,172	3	,	190	11,090	19,253	-	-
Piscataquis		3,523 1,825	9,797 1,986	1	(D)	59 54	2,770 2,343	4,847 4,443	-	-
Sagadahoc Somerset	. 150	9,311	20,640	2	(D)	163	10,977	21,996	-	-
Waldo	. 91	6,074 911	11,521 2,253	1	(D)	114 21	6,296 545	14,152 668	-	-
Washington York		8,738	14,741	2	(D)	181	8,967	17,665	-	-
WILD HAY (TONS, DRY)										
State Total										
Maine	. 1,040	38,957	63,451	14	(D)	1,037	38,734	54,943	-	-
Counties										
Androscoggin	. 62	2,252	2,332	_	_	62	2,761	4,530	_	_
Aroostook	. 71	3,643	7,214	-		76	2,339	5,387	-	-
Cumberland Franklin		3,073 1,168	4,485 1,706	1	(D)	76 47	2,515 1,276	4,089 1,645		-
Hancock	. 48	968	2,080	-	_	22	672	1,022	-	_
Kennebec Knox		4,337 1,519	6,134 3,214	1	(D) (D)	94 53	4,680 1,601	4,942 2,745	-	-
Lincoln	. 61	2,871	3,448	1	(D) (D)	57	2,125	3,330	-	-
OxfordPenobscot		1,971 2,425	2,753 4,039	1   3	(D)	80   96	3,230 3,716	4,158 4,115	-	-
			\ \ .							
Piscataquis Sagadahoc		(D) (D)	(D) (D)	1	(D) (D)	28   34	691   1,337	796 2,072	-	-
Somerset	.   74	4,487	10,270	i	(D)	95	3,200	4,174	-	-
Waldo Washington		4,784 1,391	8,189 1,781		-	86   29	4,182 1,230	6,271 1,055		-
York		2,330	3,585	2	(D)	102	3,179	4,612	-	-
ALL HAYLAGE, GRASS SILAGE, AND GREENCHOP (TONS, GREEN) (SEE TEXT)										
State Total										
Maine	. 487	50,247	289,693	12	68	441	54,715	309,160	_	_
	.	JU,ET/	200,000		55	1 1	0 1,7 10	300,100		
Counties										
Androscoggin		4,502	24,647	-	(D)	43	4,925	29,066	-	-
Aroostook Cumberland	. 41	1,566 3,154	9,835 14,040	1	(D) (D)	49 36	6,300 2,796	18,729 14,777	-	_
		2,567	10,188		` _	22	1,965	11,121	_	_
FranklinHancock	. 18 2 . 2	2,307 (D)	(D)			6	1,300 (D)	(D)		

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 2012 and 2007 (continued)

2			2012					2007		
Geographic area		Harvested			gated		Harvested			gated
ALL HAYLAGE, GRASS SILAGE, AND	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
GREENCHOP (TONS, GREEN) (SEE TEXT) - Con.										
Counties - Con.										
Knox	25	1,277	2,438	-	-	19	1,443	4,434	-	-
Lincoln	22 31	1,080 1,298	6,423 3,880	-	-	12 17	812 1,144	3,095 4,102	-	-
OxfordPenobscot	49	6,119	42,588	-	-	60	9,616	67,488	_	_
Piscataquis	13	1,789	11,186	-		9	961	5,942	-	-
SagadahocSomerset	17 56	1,154 6,457	5,458 44,950	6	36 (D)	10 50	1,085 6,906	6,226 42,656		-
Waldo	49	5,187	31,705	i	(D)	32	4,371	27,091	-	-
Washington York	11 47	(D) 2,578	(D) 12,412	2	(D)	2 22	(D) 1,357	(D) 7,036		-
HAYLAGE OR GREENCHOP FROM ALFALFA OR ALFALFA MIXTURES (TONS, GREEN)										
State Total										
Maine	129	7,086	50,838	4	12	121	10,036	73,046	-	-
Counties										
Androscoggin	5 7	173	1,646		(D)	19	1,198	6,935	-	-
Aroostook	17	441 343	3,428 971	1 -	(D)	13 7	970 510	4,391 3,420		-
Franklin	1	(D)	(D)	-	-	7	423	4,016	-	-
Hancock	- 11	- 772	4,582	-	-	3 16	(D) 2,867	(D) 19,787		-
Knox	5	198	735	_	-	2	2,007 (D)	(D)	_	_
Lincoln	3	(D)	(D)	-	-	4	82	380	-	-
Oxford	15 13	276 1,493	1,250 12,805	-	-	15	261 1,298	1,546 13,322	-	-
Somerset	21	1,558	16,297	1	(D)	14	1,492	12,555	_	_
Waldo	10	912	4,490	i	(D)	9	644	5,720	-	_
Washington	6 15	(D) 762	(D) 3,637	- 1	(D)	- 5	- 137	534	-	-
OTHER HAYLAGE, GRASS SILAGE, AND GREENCHOP (TONS, GREEN)										
State Total										
Maine	394	43,161	238,855	9	56	368	44,679	236,114	-	-
Counties										
Androscoggin	23 19	4,329	23,001	-	-	30	3,727	22,131 14,338	-	-
AroostookCumberland	31	1,125 2,811	6,407 13,069	1	(D)	41 31	5,330 2,286	14,338	-	
Franklin	17	(D)	(D)	-	(- <i>j</i>	17	1,542	7,105	-	-
Hancock	2 47	(D) 10,143	(D) 63,356	-	-	6   43	118 7,969	671 46,584	-	-
Knox	20	1,079	1,703	-	-	17	(D)	(D)	-	_
LincolnOxford	20 17	(D) 1,022	(D) 2,630	-	-	9 12	730 883	2,715 2,556	-	-
Penobscot	41	4,626	29,783	-	-	51	8,318	54,166	-	-
Piscataquis	13	1,789	11,186	_	-	9	961	5,942	-	-
Sagadahoc Somerset	17 44	1,154 4,899	5,458 28,653	6	36	10 43	1,085 5,414	6,226 30,101	-	-
Waldo	44	4,275	27,215	1	(D)	28	3,727	21,371	-	-
Washington	5 34	345 1,816	912 8,775	1	(D)	2 19	(D) 1,220	(D) 6,502	-	- -
CORN FOR SILAGE OR GREENCHOP (TONS)										
State Total										
Maine	151	24,214	371,184	2	(D)	185	23,516	429,432	3	39
Counties	, .									
Androscoggin	11 8	1,932 475	31,646 5,864		-	26 6	2,062 602	33,172 11,202	2	(D)
Cumberland	5	364	5,712	-	-	6	255	4,533	1	(D)
Franklin	3 18	90 3,877	1,295 54,995	-	-	11 23	352 3,758	5,780 75,739	-	-
Lincoln	- 10	3,077	-	_	-	3	(D)	75,739 (D)		_
Oxford	4	435	8,446	-	-	5	585	12,200	-	-
Penobscot	33	8,015   1,314	122,435 15,073	1	(D)	41 7	7,243 504	131,057 7,554	-	-
Sagadahoc	4	1,314	2,164	-	-	1	(D)	7,334 (D)	-	-
Somerset	22	4,560	68,649	-	<u>-</u>	33	4,989	87,417	-	-
Waldo	25	2,476	45,787	1 1	(D)	18	2,697	53,006		_

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 2012 and 2007 (continued)

			2012					2007		
Geographic area		Harvested		Irr	gated		Harvested	d	Irrigated	
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
SORGHUM FOR SILAGE OR GREENCHOP (TONS)										
State Total										
Maine	1	(D)	(D)	-	-	3	93	1,115	-	-
Counties										
Franklin Kennebec Penobscot	- - 1	- (D)	- (D)	- - -	- - -	1 2 -	(D) (D)	(D) (D) -		- - -

## Table 27. Other Crops: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

			2012					2007		
Geographic area		Harvested		Irrig	ated		Harvested		Irrig	ated
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
HOPS (POUNDS)										
State Total										
Maine	1	(D)	(D)	1	(D)	-	-	-	-	
Counties										
Aroostook	1	(D)	(D)	1	(D)	-	-	-	-	
OTHER CROPS (SEE TEXT)										
State Total										
Maine	6	6	(X)	6	6	4	11	(X)	-	
Counties										
Franklin Hancock Waldo	6 - -	6 -	(X) (X) (X)	6	6 - -	- 3 1	(D) (D)	(X) (X) (X)	- - -	

## Table 28. Land Used For Vegetables and Vegetables Harvested For Sale: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

			2012					2007		
Geographic area	La	ınd used for veg	etables (see tex	t)	Vegetables	La	nd used for veg	etables (see te	xt)	Vegetables
Geographic area	Harve	ested	Irriga	ated	harvested (see text)	Harve	ested	Irrig	ated	harvested (see text)
	Farms	Acres	Farms	Acres	(acres)	Farms	Acres	Farms	Acres	(acres)
State Total										
Maine	1,473	72,409	510	13,324	72,657	968	66,682	272	13,686	66,783
Counties										
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	111 248 99 41 97 92 62 54 59	738 63,732 597 70 154 304 281 170 1,259 2,493	75 44 46 9 31 28 17 22 20 55	454 9,447 435 9 57 128 (D) 49 56 (D)	754 63,738 605 71 157 348 312 197 1,263 2,512	60 238 76 31 52 67 25 56 41 71	694 58,057 655 90 179 227 282 460 1,139 3,333	19 26 37 9 26 20 8 20 10 20	393 10,659 158 (D) 52 36 (D) 106 51 1,618	698 58,063 660 91 181 234 282 463 1,150 3,380
Piscataquis Sagadahoc Somerset Waldo Washington York	32 33 67 137 71 143	791 119 311 358 94 940	4 7 28 54 7 63	(D) 19 76 124 8 278	794 121 316 360 104 1,004	19 19 44 45 34 90	455 50 137 132 52 740	6 5 6 12 10 38	74 15 3 35 11 247	455 51 143 132 54 746

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007

Geographic area	Harvest	ed	2012 Harvested for		Harvested for fro	esh market	2007 harves	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
VEGETABLES HARVESTED FOR SALE (SEE TEXT)								
State Total								
Maine	1,473	72,657	293	37,915	1,374	34,741	968	66,783
Counties	,,	. 2,00	255	0.,0.10	,,,,,	0 .,		00,100
Androscoggin	111	754	15	5	111	749	60	698
AroostookCumberland	248 99	63,738 605	109 14	34,960	179 99	28,778 602	238 76	58,063 660
FranklinHancock	41 97	71 157	2 16	(D) 5	41 92	(D) 153	31 52	91 181
KennebecKnox	92 62	348 312	9 4	27 (D)	90 62	321 (D)	67 25	234 282
Lincoln	54 59	197 1,263	- 16	(D)	54 57	1`97   (D)	56 41	463 1,150
Penobscot	127	2,512	17	(D)	119	(D)	71	3,380
PiscataquisSagadahoc	32 33	794 121	17 2	(D) (D)	25 33	(D) (D)	19 19	455 51
SomersetWaldo	67 137	316 360	33 14	`59 4	66 135	257 357	44 45	143 132
Washington	71 143	104 1,004	4 21	106	71 140	103 898	34 90	54 746
ASPARAGUS, BEARING AGE		\						
State Total								
Maine	40	18	1	(D)	40	(D)	32	8
Counties								
Androscoggin	2	(D) (D)	-	-	2	(D) (D)	7	2
Franklin	8	<u>`_</u> 1	- 1	- (D)	8	]_[	1 2	(D) (D) (D)
Hancock	1	(D) (D)	-	(D) -	1	(D) (D)	4 6	(D) 1
Oxford	2	(D)	-	-	2	(D)	4	(D)
Penobscot	3   1   2	(D) (D)	-	-	1 2	(Z) (D) (D)	-	-
Sagadahoc	2	(D)			2	(b)	1	(D)
Waldo Washington Washington	8 3	1 2	-	=	8	1 2	2	(D) (D)
York	8	3	-	-	8	3	3	1
BEANS, GREEN LIMA		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
State Total								
Maine	1	(D)	-	-	1	(D)	-	-
Counties								
Kennebec	1	(D)	-	-	1	(D)	-	-
BEANS, SNAP (BUSH AND POLE)								
State Total								
Maine	574	(D)	50	30	552	(D)	319	185
Counties								
Androscoggin	30	( <u>D</u> )	-	_	30	( <u>D</u> )	29	18
AroostookCumberland	47 65	(D) (D)	8 -	7 -	39 65	(D) (D)	20 28	11 20
FranklinHancock	20 48	10	5	1	20 47	9	14   23	3 6
Kennebec Knox	44 13	22 7	5 -	1	44 13	21 7	27 5	10
Oxford	12 24	(D) (D)	4	(Z)	12 24	(D) (D)	18 18	14 10
Penobscot	56	(D)	6	1	50	(D)	24	17
Piscataquis	17 7	(D) 2 (D)	8 -	(D)	12 7	2 2	9	4
Somerset	37 47	(D) 11		(D)	36 47	(D) 11 (D)	23 15	7
York	27 80	(D)	2 5	(D) 1	27 79	(D) (D)	20 39	51
BEETS								
State Total								
Maine	168	81	3	1	168	80	86	35
Counties								
AndroscogginAroostook	6 14	2 15	-	-	6	2 15	15 5	3 (D)
Cumberland	20 7	10	-	-	20	10	5	(D) 3 (7)
Hancock	5	2	-	-	5	2	4	(D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

				112			20 harve	
Geographic area	Harve Farms	Acres	Harvested for Farms	Acres	Farms	fresh market  Acres	Farms	Acres
BEETS - Con.								
Counties - Con.								
Kennebec Knox Lincoln Oxford Penobscot	3 7 1 2 22	(Z) 5 (D) (D) 16	- - - 1 1	(D)	3 7 1 2 22	(Z) 5 (D) (D) (D)	9 1 5 4 12	6 (D) (D) 1 8
Piscataquis	8 6 18 19 15	2 4 7 6 6	- - - 1	- - - - (D)	8 6 18 19 15	2 4 7 6 (D)	2 2 5 3 6	(D) (D) 1 (Z)
YorkBROCCOLI	15	3	-	-	15	3	4	1
State Total								
Maine	145	(D)	2	(D)	145	(D)	71	(D)
Counties								
Androscoggin	11 3 16 6 18 11 6 7	(D) (D) 10 (D) 3 4 4 (D) (D)	- - - 2 - - -	(D)	11 3 16 6 18 11 6 7	(D) (D) 10 (D) (D) 4 4 (D) (D)	63539627 2	(D) (D) 2 (Z) 3 2 (D) 1 (D)
Penobscot	13	(D)	-	-	13	(D)	4	(D)
Piscataquis Sagadahoc Somerset Waldo Washington York	2 - 9 11 10 21	(D) 2 3 (D) 4	-	-	2 9 11 10 21	(D) - 2 3 (D) 4	3 4 3 4 1 9	(D) 1 (Z) (D) (D) 2
BRUSSELS SPROUTS								
State Total								
Maine  Counties	53	10	-	-	53	10	10	2
Androscoggin. Aroostook. Cumberland. Franklin	3 4 7 6 - 1 1 - 5 6	(Z) (D) 1 1 1 (D) (D)	-	- - - - - - -	3 4 7 6 · 1 1 · 5 6	(Z) (D) 1 1 (D) (D)	1 - 2 1 1 -	(D) - - (D) (D) (D) - (D)
Sagadahoc Waldo York	1 13 6	(D) 3 1	=		1 13 6	(D) 3 1	- 3	(D) - (Z)
CABBAGE, CHINESE								
State Total  Maine  Counties	7	2	-	-	7	2	5	(D)
Androscoggin	1 1 1 - - 2	(D) (D) (D) - - (D)	- - - - - -	- - - - -	1 1 1 - - 2	(D) (D) (D) - (D)	- - 1 2 -	- (D) (D) - (D)
Penobscot Washington		(D) (D)	-	-	1	(D) (D)	-	(D) -
CABBAGE, HEAD								
State Total	445	00			445	00	50	00
Maine  Counties	115	98	•	-	115	98	59	80
Androscoggin. Aroostook Cumberland Franklin. Hancock. Kennebec Knox Lincoln Oxford. Penobscot.	7 1 15 7 6 5 11 1 6 9	9 (D) 5 1 1 2 (D) (D) (D) 6	-	-	7 1 15 7 6 5 11 1 6 9	9 (D) 5 1 1 2 (D) (D) (D)	7 2 3 2 2 11 1 6 5 8	3 (D) (D) (D) (D) 3 (D) 1 2 2

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Geographic area	Harvesi	tod	2012		Harvested for f	roch market	200 harve	
Geographic area	Farms	Acres	Harvested for Farms	Acres	Farms	Acres	Farms	Acres
CABBAGE, HEAD - Con.								
Counties - Con.					/4			
Piscataquis	6	1	_	-	6	1	2	(D)
SagadahocSomerset	4 7	1 1	-	-	4 7	1	2	(D) (D)
Waldo Washington	11 6	2	-	-	11 6	2	3	` 1
York	13	2	-	-	13	2	1	(Z) (D)
CANTALOUPES AND MUSKMELONS								
State Total								
Maine	52	(D)	-	\ -	52	(D)	30	14
Counties								
Androscoggin	5	(D)	_	_	5	(D)	6	2
Aroostook	1	(D)	-	-	1	(D)	-	-
CumberlandFranklin	3 7	(D)	-	-	7	(D)	-	(D)
Hancock Kennebec	1	(D) -	-		1	(D)	4   4	2 1
KnoxLincoln	2	(D) (D)	-	-	2	(D) (D)	3	-
Oxford	1	(D)	-	-	1	(D)	Ĭ	(D)
Penobscot	4	(D)	-	-	4	(D)	2	(D)
PiscataquisSagadahoc	7 3	(D) (D)	- [	-	7 3	(D) (D)	1 2	(D) (D)
Somerset	7	` -	-	-		1 -	1	(D) (D) 3
Waldo York	5	(D) 3	-	-	5	(D) 3	4	(D) 3
CARROTS								
State Total								
	233	89	14	9	221	80	82	30
Maine	233	09	14	9	221	80	62	30
Counties								
Androscoggin	7 27	7 (D)	-		7 27	7   (D)	8   7	4 6
CumberlandFranklin	23	`1 <u>2</u>	-	-	23	`1 <u>2</u>	13	9
Hancock	16	2	-	-	16	2	10	5
KennebecKnox	2 13	(D) 6	-	-	13	(D) 6	10	2
LincolnOxford	1	(D)	- 1	- (D)	1	(D) (D)	5	1 (D)
Penobscot	24	17	6	3	18	14	4	1
Piscataquis	1	(D)	-	-	1	(D)	2	(D)
SagadahocSomerset	7 19	4   9	- 6	5	7   13	4   3	1   3	(D) (Z)
Waldo Washington	32 20	8 6	- 1	- (D)	32 20	8 (D)	6 2	` 1 (D)
York	30	10	-	-	30	10	10	1
CAULIFLOWER			\					
State Total		/						
Maine	35	83	-	-	35	83	12	(D)
Counties					\\			
Androscoggin	6	6	_	-	6	6	3	(D)
AroostookCumberland	1 2	(D) (D)	-	-	1	(D) (D)		-
Franklin	6	1	-	-	6	1	-	-
Hancock Kennebec	1	(D) (D)	-		1	(D)   (D)	2	(D)
KnoxLincoln	1	(D) (D)	-	-	1	(D)   (D)	1	(D) (D)
Oxford	1	(D)	-	-	1	(D)	-	(D)
Penobscot	5	2	-	-	5	2	2	(D)
SomersetWaldo	3	(D) (D)	-	-	3	(D) (D)	1	(D) (D)
York	6	(D)	-	-	6	(D)	1	(D)
CELERY								
State Total								
Maine	17	4	-	_	17	4	5	(D)
Counties								( ' '
Androscoggin							2	(D)
Hancock	<u>1</u>	(D)	-	-	<u>1</u>	(D)	-	
KennebecPenobscot	5 3	1 (D)	-		5   3	1 (D)	2	(D) -
SagadahocWaldo	-   1	(D)	-	-	- 1	(D)	1	(D)
York	7	1	-	-	7	1	-	_

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

<del> </del>			2012				2007 harvested		
Geographic area	Harves <sup>1</sup> Farms	Acres	Harvested for p	processing Acres	Harvested for fr	resh market Acres	Farms	Acres	
CHICORY	rainis	Acres	Famis	Acres	Famis	Acres	rainis	Acres	
State Total									
Maine	_	-	(X)	(X)	_	_	4	(D)	
Counties			()	()			A	(- )	
Androscoggin	_	_	(X)	(X)	_		1	(D)	
Franklin	-	-	(X) (X) (X)	(X) (X) (X)	-	-	1 2	(D) (D)	
York	-	-	(*)	(*)	-	-	2	(D)	
COLLARDS									
State Total								(5)	
Maine	8	1	-	-	8	1	2	(D)	
Counties	4				4.	/ <sub></sub> .			
AndroscogginAroostook	2   1	(D) (D)	-	-	2   1	(D) (D)	2	_	
CumberlandKennebec	1 -	(D) -	-	-	1 -	(D) -	2	- (D)	
Knox York	1   3	(D) 1	-	-	1 3	(D) 1	-	` <del>-</del>	
CUCUMBERS AND PICKLES									
State Total									
Maine	256	175	21	12	237	163	184	142	
Counties	250	175	21	12	231	103	104	142	
	40	4.7			10	47	40	00	
Androscoggin	18 39	17 (D)	6	(D)	18 33	17 (D)	18 10	28 (D)	
CumberlandFranklin	24 11	10   3	-	-	24 11	10   3	23 3	15 1	
Hancock Kennebec	8 20	1 50	- 1	(D)	8 19	1 (D)	7 19	4 10	
KnoxLincoln	16	6 (D)			16	6 (D)	2	(D)	
Oxford	6 27	4			6	4	15	14	
Penobscot		17	′	5	21	12	19	29	
Piscataquis Sagadahoc	3	3 1		]	3	3   1	2	(D) (D)	
Somerset Waldo	12 32	9   15	6	5	6 32	4 15	13 2	3 (D) 2	
WashingtonYork	5 30	3 (D)	1 -	(D) -	5 30	(D) (D)	12 31	18	
EGGPLANT						, ,			
State Total									
Maine	54	11	_	<u> </u>	54	11	21	3	
Counties									
Androscoggin	7	4	_		7	4	4	1	
Aroostook	1	(D)	-	-	1	(D)	-	- (7)	
Cumberland	-	<u>:</u>	-	-	-		1	(D)	
Kennebec Knox	10 2	(D)	-	-	10 2	(D)	3   1	(Z) (D)	
Lincoln Oxford	1	(D)   (D)	-	-	1 1	(D) (D)	1	(D) -	
PenobscotSagadahoc	5	1	-	-	5	1	3	(Z) (D)	
Somerset	6	1	\_		6	1		(D)	
WaldoYork	7	i	-	-	7	i	1 2	(D) (D)	
ESCAROLE AND ENDIVE	°				Ĭ	·	_	(D)	
State Total									
			(X)	( <b>y</b> )			4	(D)	
Maine	-	-	(X)	(X)		-	'	(D)	
Counties							.		
Lincoln	-	-	(X)	(X)	-	-	1	(D)	
GARLIC									
State Total									
Maine	136	39	11	2	135	37	36	9	
Counties									
Androscoggin	7	2	-	-	7	2	-	- (D)	
Aroostook	6	1	-	-	6	1	2	(D)	
FranklinHancock	10	1 3	3	(Z) (D)	4 10	1   2	- 4	2	
Kennebec	7 4	3 2	1	(D)	6	(D)	3 2	(Z) (D)	

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Goographia area	Harvest	ed I	2012 Harvested for		Harvooted for	fresh market	200 harve	
Geographic area	Farms Harvest	Acres	Harvested for Farms	Acres Acres	Harvested for f	Acres	Farms	Acres
GARLIC - Con.								
Counties - Con.						/		
Lincoln	-	(-I	-	_	-	<u>_</u>	2	(D)
OxfordPenobscot	8 22	(D) 5	-	-	8 22	(D) 5	3	1 (D)
PiscataquisSagadahoc	3 4	(D) 2	/-	-	3	(D) 2	1 3	(D) (Z) (D) 3
Somerset	5	1	-		5	1	2	(D)
Waldo Washington	37 6	10 1	6 1	(D)	37 6	10 (D)	9	(D) (D)
York	7	4	-	-	7	4	2	(D)
GINSENG						7		
State Total					4			
Maine	-	-	-	-	-	-	2	(D)
Counties								
York	-	-	4	_	_		2	(D)
HERBS, FRESH CUT								( )
State Total								
	70	(D)	00	00	70	(D)		
Maine	79	(D)	(X)	(X)	79	(D)	30	6
Counties								
Androscoggin	3 6	(D) (D)	(X) (X)	(X) (X)	3 6	(D) (D)	3	(Z)
Cumberland	8	3	(X)	(X)	š	3	4	1
Franklin Hancock	16	(D)	(X) (X)	(X) (X)	16	(D)	-	(D) -
KennebecKnox	3	(D) -	(X) (X)	(X) (X)	3	(D) -	4   3	1
LincolnOxford	- 5	- (D)	(X) (X)	(X) (X)	- 5	- (D)	1	(D) (D)
Penobscot	13	(D) (D)		(×)	13	(D)	-	(D) -
Sagadahoc	6	2	(X)	(X)	6	2	-	
SomersetWaldo	6 4	1 2	(X) (X)	(X) (X)	6   4	1 2	2   2	(D) (D)
Washington York	1 8	(D)	(X) (X)	(X) (X)	1 8	(D) 2	2	(D)
HONEYDEW MELONS		-	(7.7)	(74)		-	·	·
State Total				$\sim$				
								( <u>-</u> )
Maine	1	(D)	(X)	(X)	1	(D)	1	(D)
Counties				\				
KennebecYork	1	(D)	(X) (X)	(X) (X)	1	(D)	- 1	- (D)
HORSERADISH			(7)	(^)			'	(B)
				\				
State Total								
Maine	5	2	-	-	5	2	-	-
Counties								
Aroostook	1 4	(D) (D)	-	-	1	(D) (D)	-	-
Sagadahoc	4	(D)	-	\ -	4	(D)	-	-
KALE								
State Total								
Maine	85	16	-	-	85	16	9	2
Counties								
Androscoggin	5	1	-	-	5	1	3	(Z)
Cumberland Hancock	4 13	(Z) 2	-		4   13	(Z) 2		-
KennebecKnox	5	1	-	-	5	1	2	(D)
Penobscot	3	1	-		3	1		- -
Piscataquis Somerset	11	1	-		11	1	1 2	(D) (D)
WaldoWashington	18 7	4	-	-	18 7	4	1	(D) -
York	8	3	-	-	8	3	-	-
LETTUCE, ALL								
State Total								
Maine	185	90	(X)	(X)	185	90	116	54
Counties								
Androscoggin	8	8	(X)	(X)	8	8	5	2
Aroostook	11	8 2	(X) (X)	(X) (X)	11	2	3	(D)

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Geographic area	Harves	red	201 Harvested for		Harvested for t	resh market	200° harves	
Goograpino area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
LETTUCE, ALL - Con.								
Counties - Con.								
Cumberland	23	15	( <u>X)</u>	(X)	23	15	13	18
Franklin Hancock	20	(D) 7	(X) (X)	(X) (X)	20	(D) 7	12	(D) 5
KennebecKnox	3	1   13	(X) (X)	(X) (X)	3	1   13	9	2 (D)
Lincoln	14	15 (D)	(X) (X)	(X) (X)	14	15 (D)	9 12	11
Penobscot	12	3	(X)	(X)	12	3	4	1
Piscataquis Sagadahoc	13 4	4   3	(X) (X)	(X) (X)	13   4	4   3	2   1	(D) (D)
Somerset	4	1	(X)	(X)	4	1	11	2
Waldo	27 8	6 2	(X)	(X) (X)	27 8	6 2	6	3 2
Washington	25	10	(X) (X)	(x)	25	10	18	3
LETTUCE, HEAD								
State Total								
Maine	84	32	(X)	(X)	84	32	19	5
Counties								
Androscoggin	4	(D)	(X)	(X)	4	(D)	1	(D)
Aroostook	- 8	(D)	(X)	(X) (X)	- 8	(D)	1	(D)
Hancock Kennebec	17 2	4	(X) (X)	(X) (X)	17	4	2	- (D)
Knox	9	(D) (D <u>)</u>	(X)	(X)	9	(D) (D <u>)</u>	-	(D) -
Lincoln	11	5	(X) (X)	(X) (X)	11	5 -	5 1	1 (D)
PenobscotPiscataquis	- 7	- 3	(X) (X)	(X) (X)	- 7	- 3	3	(D)
	,		, ,	` ,	,			
Sagadahoc Somerset	1	(D) (D)	(X) (X)	(X) (X)	1	(D) (D)	-	-
Waldo Washington	13   4	(D)   1	(X) (X)	(X) (X)	13   4	(D) 1	3	2
York	5	6	(X)	(x)	5	6	3	(Z)
LETTUCE, LEAF							\	
State Total								
Maine	121	53	(X)	(X)	121	53	95	46
Counties								
AndroscogginAroostook	6 10	6 (D)	(X)	(X)	6 10	6 (D)	5	(D)
Cumberland	19	13	$(\hat{\mathbf{x}})$	(x)	19	13	13	18
FranklinHancock	1   5	(D) (D)	(X) (X)	(X) (X)	1   5	(D)   (D)	1   12	(D) (D)
KennebecKnox	1	(D)	( <u>x</u> )	(X) (X)	1	(D)   6	5	` ź (D)
Lincoln	8	11	$(\hat{\mathbf{x}})$	(X)	8	11	5	9
OxfordPenobscot	1 12	(D) 3	(X) (X)	(X) (X)	1 12	(D) 3	8   1	(D) (D)
Piscataquis	7	1	(X)	(X)	7	1	2	(D)
Sagadahoc	3	(Z) (D)	(X)	(X) (X)	3	(Z) (D)	1 11	(D)
SomersetWaldo	15	(D)   4	(X) (X)	(X)	15	(D) 4	4	(D) (D)
Washington York	7 18	1 4	(X) (X)	(X) (X)	7 18	1 4	9 15	(D) 2
LETTUCE, ROMAINE						/		
State Total								
Maine	13	6	(X)	(X)	13	6	19	4
Counties								
Androscoggin	1	(D)	(X)	(X)	1	(D)	1	(D)
Aroostook	1 1	(D) (D)	(X) (X)	(X) (X)	1 1	(D)   (D)		-
Hancock Kennebec	1	(D)	( <u>X</u> )	(X) (X)	1	(D)	1	(D)
Knox	2	(D)	(3)	(3)	2	(D)	<u>-</u>	(D) - :
Lincoln Oxford	-	-	(x) (x)	(X) (X)	-	-	5   3	1
PenobscotSagadahoc	2	- (D)	(X) (X)	(X) (X)	- 2	- (D)	1	(D)
Waldo	2	(D)	(X)	(X)	2	(D)	, l	(D)
Washington	-	-	(X) (X) (X)	(X) (X) (X)	-	-	i	(D)
York	3	(Z)	(X)	(X)	3	(Z)	-	-
MUSTARD GREENS								
State Total								
Maine	24	6	-	-	24	6	3	(Z) continue

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

That votice for proceeding That votice for meaning	Geographic area	Harve	sted	20 Harvested fo		Harvested for	fresh market	20 harve	
Countes	Geographic area								Acres
Accompany   Company   Co	MUSTARD GREENS - Con.								
Cumbridge	Counties								
Cumbridge	Androscoggin	1	(D)	-	_	1	(D)	_	_
Hancock	Cumberland	3	(Z) (D)	1	_	3	(Z)		-
Manual	Hancock	10	4	-	-	10	4	1	(D)
Somersof		7	1		-	- 7	- 1	2	(D)
OKINA   State Total   State	Somerset	1	(D)	-	-	1	(D)	-	-
State Total		'	(D)	-	-	'	(D)	-	-
Mainc					_				
Counties		_		_	/_	4		2	(D)
Androscoggin								_	(5)
State Total									(D)
State Total   Maine		-	-	-	-	_		2	(D)
Maine			\			\			
Counties	State Total								
Anthersogin   1	Maine	107	36	6	1	101	35	44	13
Arcoatoris. 5 2 1 5 2 1 5 2 1 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 2 1 5 5 5 2 1 5 5 5 2 1 5 5 5 2 1 5 5 5 5	Counties								
Cumberland	Androscoggin	<u>1</u>	(D)	-	-	1		5	3 (D)
Franklin	Cumberland	11	4	-		-	2 4	1   5	(D) 1
Maine	Franklin		(D)	-	-	2	(D)	-	-
Lincoln.	Kennebec	2	(D)	-	-	2	(D)	5	1
Oxford	Knox	4   7		-	-	4 7		1	(D) (D)
Description   Company	Oxford	1 1	(D)	-	-	1	(D)	-	(D) -
Somerise		18		-	-	18		4	1
Someract	Piscataquis	1	(D)	/ -	-	1	(D)		(D) (D)
Washington         3         (Z)         -         -         3         (Z)         -         4           ONIONS, GREEN         State Total	Somerset	7	(D)	6	1	1	(D)		(D)
State Total	Waldo	26   3	10   (Z)	-	-		10 (Z)	5	2
State Total   Maine	York	10	` 5	-	-	10	` Ś	4	1
Maine									
Counties	State Total								
Androscoggin 3		39	7	1	(D)	39	(D)	18	(D)
Arostook	Counties								
Cumberland	Androscoggin	3	(D)	-		3	(D)	3	1 (D)
Kennebec	Cumberland	4		-	-	4	` <b>1</b>	2	(D)
Knox	Hancock Kennebec	1		-	-	1	(D) (D)	- 1	(D)
Oxford         1         (D)         1         (D)         -	Knox	6	` í	-	-	6	` 1	-	-
Somerset	Oxford	1	(D)	1	(D)	1	(D)	-	(D)
Waldo		7	2		-	7 6	2	1	(D)
York         7         1         -         7         1         5           PARSLEY         State Total         Addressed on the part of t		4	(D)			4	(D)	0	
State Total   Maine	York	7	(D) 1	-	-	7	(D) 1		1
Maine     14     7     -     -     14     7     7       Counties     2     -     -     14     7     7       Androscoggin     3     (Z)     -     -     3     (Z)     1       Cumberland     3     (Z)     -     -     3     (Z)     -       Kennebec     -     -     -     -     -     -     -       Knox     -     -     -     -     -     -     -     -       Coxford     -	PARSLEY								
Counties	State Total								
Counties	Maine	14	7	_	_	14	7	7	1
Androscoggin								·	
Cumberland     3     (Z)     -     -     3     (Z)     -       Kennebec     -     -     -     -     -     -     4       Knox     -     -     -     -     -     -     4       Knox     -     -     -     -     -     -     -     1       Oxford     -     -     -     -     -     -     1       Piscataquis     1     (D)     -     -     1     (D)     -       Somerset     6     6     -     -     6     6     -       York     1     (D)     -     -     1     (D)     -       PEAS, CHINESE (SUGAR AND SNOW)     -     -     1     (D)     - <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>,</td> <td><u>,</u>  </td> <td>-</td>						_	,	<u>,</u>	-
Kennebec     -     <	Cumberland		(Z)   (Z)	-	-	3 3	(Z) (Z)	1 -	(D) -
Oxford	Kennebec	-	-	-	-	-	-	4	(Z) (D)
Piscataquis	Oxford	-	-	-	-		-		(D) (D)
York	Piscataquis	1			-	1 6	(D) 6	-	_
State Total	York	ĭ		-	-	Ĭ		-	-
State Total	PEAS, CHINESE (SUGAR AND SNOW)								
		22	7			20	7	94	9
		22	′	1	-		<b> </b>	ا	9
Counties									
Androscoggin	Androscoggin	-				-	-	2	(D) (D)
Cumberland	Cumberland	1	(D)	-	-	1	(D)	4	3

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Geographic area	Harves	ted	2012 Harvested for		Harvested for	fresh market	200 harve:	
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
PEAS, CHINESE (SUGAR								
AND SNOW) - Con. Counties - Con.								
	1	(D)			1	(D)	2	(D)
ennebecincoln	3	(D) (Z)	-		3	(D) (Z)	2	(D) -
enobscot	5	1	-	-	5	1	2	(D)
agadahocomerset		-	-	-	-	-	5	1
aldo	- 7	-	-	-	-	-	2	(D
ashington	5	2 3	(-)	-	5	2 3	8 -	2
EAS, GREEN (EXCLUDING COUTHERN)								
ate Total								
aine	119	90	13	10	107	79	90	103
ounties								
ndroscoggin oostook	10	4 (D)	-	-	10 6	4 (D)	5 13	(D)
umberland	13	23	-	-	13	23	9	12
anklin	3 21	(D) 3	-	-	3 21	(D) 3	3	(D)
ncock	21 7	3   6	-		7	3   6	1 8	5
ox	2	(D)	-	-	2	(D)	1	(D
rcolnford	1	(D) (D)	-	-	1	(D) (D)	6 5	8
enobscot	21	20	7	5	15	(D) 15	16	26
scataquis	1	(D)	_	-	1	(D)	3	(D)
gadahoc	4	1	-	<u>-</u>	4	` <u>1</u>	4	3
omersetaldo	10	13	6	5	4 4	7	6 2	3 (D)
ashington	8 7	2 2	-	-	8 7	2 2	2 6	(D) (D)
EPPERS, BELL (EXCLUDING	,	2			,	2	0	o o
MIENTOS) ate Total								
iine	364	97	26	10	347	87	195	52
ounties								
ndroscoggin	18	17	2	(D)	18	(D)	18	۶
oostook	31	12	2	(D)	30	(D)	9	ę
mberland	50	9	-		50	9	14	6
nklinncock	11 28	5	2	(D)	11 28	(D)	10   11	:
nnebec	24	7	1	(D)	24	(D)	18	3
0X	16 14	3	-	-	16	3	4	1
rcolnford	17	4	-		14   17	4 4	10	2
nobscot	38	10	7	1	32	9	16	8
scataquis	5	1	3	(D)	2	(D)	3	1
gadahoc merset	9   16	2 2	-   6	-	9 10	2	9   13	2
aldo	22	4	-	-	22	4	9	2
ashingtonrk	7 58	2 14	1 2	(D) (D)	7 57	(D) (D)	6 34	a a
PPERS OTHER THAN BELL	30	14	2	(b)	37	(D)	54	C
NCLUDING CHILE) ate Total								
aine	242	58	22	4	226	54	83	18
punties					220	0.		
ndroscoggin	8	2	_	_	8	2	7	1
oostook	29	12	1	(D)	28	(D)	2	(D
mberlandanklin	19 8	3	-	-	19 8	3	11 7	2
ıncock	16	4	-		16	4	6	2
nnebec	7	2	1	(D)	7	(D)	8	(D
ox	9   12	1 2	-	-	9 12	1 2	6	(U
fordnobscot	8 29	3	2	(D)	8 23	(D) 5	5	1
	23	Ğ	ĭ	'	-			/5
cataquisgadahoc	7	2	-	- (D)	7   4	2 (D)	2	(D
merset	12	2	6	1	6	`1	7	2
ıldo	23 7	6	-	-	23 7	6	4   2	(D (D
ashingtonrk	44	4   9	4	1	41	4 8	7	(D
TATOES								
ate Total								
aine	741	61,336	141	37,654	650	23,683	464	56,362
	-	I						

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Geographic area	Harve	sted	20 Harvested fo		Harvested for	fresh market	2007 harvested	
Geograpino area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
POTATOES - Con.								
Counties								
Androscoggin	28	(D)	-	-	28	(D)	17	(D)
AroostookCumberland	207 46	(D) 19	100	34,938 (D)	139 46	(D) (D)	221 13	(D) (D)
Franklin	28	6	-	` -	28	_6	13	(D)
Hancock Kennebec	44   32	14   27	2	(D) (D)	43 32	(D) (D)	26 24	(D) (D) 25
Knox	17	11	- (	(5)	17	`11	11	25
Lincoln Oxford	29 22	10 (D)	3	- (D)	29 20	10 (D)	11 12	(D) (D)
Penobscot	49	(D)	9	(D)	41	213	28	(D)
Piscataquis	24	(D)	16	(D)	14	(D)	9	(D)
Sagadahoc	16	9	-	-	16	9	5	4
SomersetWaldo	32   64	39 33	3 2	(Z) (D)	32 64	38 (D)	14   22	(D) (D)
Washington	33   70	16 57	- 4	(D)	33 68	16	21 17	(D) 13
York	70	57	4	(D)	00	(D)	''	13
PUMPKINS								
State Total								
Maine	535	642	34	66	516	575	372	806
Counties								
AndroscogginAroostook	41 36	70 47	1 2	(D) (D)	41 35	(D) (D)	39   16	93 (D)
Cumberland	70	80	1	(D)	70	(D)	37	(D)
Franklin Hancock	17 30	8 30	2	(D) (D)	17 29	(D) (D)	19   14	13 30
Kennebec	32	41	3	(D)	31	(D)	32	28
KnoxLincoln	13 20	38   8	-	-	13 20	38 8	15 12	49 71
Oxford	9	21			9	21	18	(D)
Penobscot	57	72	7	5	51	67	44	1`27
Piscataquis Sagadahoc	26 14	8 20	8	1	18 14	8 20	4	(D) 13
Somerset	36	16	5	2	36	14	25	17
WaldoWashington	32 28	9   13	2	(D)	30 28	(D) 13	21   17	19 11
York	74	162	2	(D)	74	(D)	50	158
RADISHES								
State Total								
Maine	38	16	-	(-	38	16	3	(D)
Counties		\						
Androscoggin	3	(D)	-	-	3	(D)	1	(D)
AroostookCumberland	2	(D)	-	-	2	(D)	-	-
Kennebec	1	(D)	-	-	1	(D)	2	(D)
KnoxLincoln	1	(D) (D)	-		1	(D) (D)	-	-
Penobscot	<u> </u>	(D)	-	-	1	(D)	-	-
SagadahocWaldo	12   5	9	-	-	12	9	-	-
York	7	i	-	-	7	i	-	-
RHUBARB								
State Total								
Maine	18	3	2	(D)	16	(D)	15	3
Counties		7				7		
Androscoggin	1	(D)	-	-	1 1	(D)	<u>-</u>	-
AroostookCumberland	1   5	(D) 1	-	-	1 5	(D) 1	$\begin{bmatrix} 1\\3 \end{bmatrix}$	(D) 1
Franklin	-	- (5)	-	-	<u> </u>	-	1	(D)
Hancock Kennebec	1 -	(D) -	-	-	1 .	(D)	3	1
KnoxLincoln	1	(D) (D)	-	-	1	(D) (D)	-	- 1
Oxford	-	` -	-	1	-	` -	2	(D)
Penobscot	1	(D)	-	-	1	(D)	-	-
SagadahocWaldo	2	- (D)	- 2	(D)		-	1	(D)
York	5	1	-	-	5	1	-	-
SPINACH		7						
State Total								
Maine	38	9	-	-	38	9	22	5
Counties								
Androscoggin	4	1 (D)	-	-	4	1	3	(Z)
Cumberland	1	(U) -				(D)	4	1

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Coopyanhia ayaa	Homes	ata d	20		Llaw readed for	t funcile manufact		2007 harvested	
Geographic area	Harve: Farms	Acres	Harvested for Farms	Acres	Harvested for Farms	Acres	Farms	Acres	
SPINACH - Con.									
Counties - Con.									
Hancock Kennebec Knox Lincoln Oxford Penobscot Piscataquis	1 1 2 1 - 1 6 6	(D) (D) (D) (D) - (D)	- - - - - -	-	1 1 2 1 - 1 6	(D) (D) (D) (D) - (D)	1 3 1 2 3 -	(D) (Z) (D) (D) (Z)	
Sagadahoc Somerset Waldo	6 7	1 1	-	-	6 7	1 1	2	(D)	
Washington York	2	(D)	-	-	2	- (D)	1 2	(D) (D)	
SQUASH, ALL State Total									
Maine	357	(D)	13	11	351	388	202	343	
Counties									
Androscoggin	13 33 48 5 27 18 25 6 10 50	(D) (D) (D) 3 6 (D) (D) (D) (D)	- - 1 - - - - - 1	(D) - - - - - (D)	13 33 48 5 27 18 25 6 10 50	25 59 38 3 6 53 39 (D) 6 48	20 13 21 7 6 18 5 13 14 28	44 (D) 34 5 7 12 (D) 48 14	
Piscataquis Sagadahoc Somerset Waldo Washington York	9 3 31 23 17 39	(D) 3 21 (D) 10 30	- 11 - -	- 6 - -	9 3 25 23 17 39	(D) 3 15 30 10 30	2 6 13 11 4 21	(D) 4 7 9 1 51	
SQUASH, SUMMER									
State Total									
Maine	153	(D)	6	(D)	147	(D)	92	85	
Androscoggin	6 5 24	(D) (D) (D)	-	-	6 5 24	(D) (D) (D)	15 6 14	(D) (D) 12	
Franklin	1 16 5 19 3 2 17	(D) 2 (D) (D) (D) (D) (D)	- - - - -	-	1 16 5 19 3 2 17	(D) 2 (D) (D) (D) (D) (D)	5 7 3 2 7 9	2 (D) (D) (D) 3 12	
Piscataquis	1 2 12 5 6 29	(D) (D) 7 (D) 2 6	- 6 - -	- (D) - -	1 2 6 5 6 29	(D) (D) (D) (D) 2 6	1 1 6 3 2 11	(D) (D) 1 (D) (D) 9	
SQUASH, WINTER									
State Total									
Maine  Counties	285	266	7	(D)	285	(D)	160	258	
Androscoggin	12 32 35 4 14 15 17 3 10 46	(D) (D) (D) (D) 3 (D) (D) (D) (D)	1 1	(D) - - - - - (D)	12 32 35 4 14 15 17 3 10 46	(D) (D) (D) (D) 3 (D) (D) (D) (D) (D)	11 10 14 4 6 15 5 13 13 24	(D) (D) 22 3 7 (D) (D) (D) 11 29	
Piscataquis Sagadahoc Somerset Waldo Washington York  SWEET CORN	9 3 21 22 17 25	(D) (D) 14 (D) 8 24	- 5 - - -	(D) - -	9 3 21 22 17 25	(D) (D) (D) (D) (D) 8 24	2 6 10 9 3 15	(D) (D) 6 (D) (D) 43	
State Total									
Maine	418	1,676	39	(D)	405	(D)	284	1,915	
	L			, ,			I	continued	

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

Geographic area	Harve	ested	20 Harvested fo		Harvested for	fresh market	20 harve	
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
SWEET CORN - Con.								
Counties								
Androscoggin	31	(D)	7	1	31	(D)	19	256
AroostookCumberland	37 37	(D) (D)	1 8	(D) 1	36 31	(D) (D)	23 28	(D)
Franklin	15	31	1	(D)	15	(D)	15	(D) 34
Hancock Kennebec	19 35	24   95	1	- (D)	19 35	24 (D)	12   30	(D) 74
KnoxLincoln	16 12	73 (D)	2	(D)	16 12	(D) (D)	14 14	72 215
Oxford	14	(D)	1	(D)	14	(D)	19	136
Penobscot	48	112	6	1	42	112	25	223
Piscataquis Sagadahoc	7   6	13   2	3	2	7 6	11	4   5	20 (D)
Somerset	40	72	2	(D)	40	( <u>D</u> )	21	(D) 51
Waldo Washington	27 24	78 8	-	-	27 24	78 8	17 12	36 7
York	50	429	7	(D)	50	(D)	26	(D)
SWEET POTATOES								
State Total								
Maine	16	4	-	-	16	4	4	1
Counties								
Androscoggin	1 3	(D)	-	-	1	(D)	1	(D)
CumberlandLincoln	- -	-	-	-	3	-	1	(D)
PenobscotSagadahoc	1	(D) -	-	-	1 -	(D) -	1	(D)
SomersetWaldo	1 7	(D)	-	-	1 7	(D) 2	-	-
York	3	(Z)		-	3	(Z)	1	(D)
TOMATOES IN THE OPEN								
State Total								
Maine	625	281	54	25	600	256	363	166
Counties								
Androscoggin	32 37	25	2	(D) (D)	32	(D)	30	19
AroostookCumberland	65	9 21	3	(D) 1	36 65	(D) 20	19 35	10 25
Franklin Hancock	22 48	4   8	- 8	- 1	22 43	4 7	14   22	3 5
Kennebec	44	17	4	i	44	16	35	5 15
KnoxLincoln	25 22	8 8	-	-	25 22	8 8	14 26	5 9
OxfordPenobscot	23 65	7   48	- 13	5	23 53	7 43	22 27	8 21
Piscataquis	12	5	3	2	12	3	7	5
Sagadahoc	11	4	-	-	11	4	7	2
SomersetWaldo	46 48	28 19	13   1	10 (D)	39 48	18 (D) (D)	26 19	8
Washington York	30 95	7   65	1   5	(D) 4	30 95	(D) 61	13   47	3 22
TURNIPS								
State Total								
Maine	42	34	1	(D)	42	(D)	9	14
Counties								
Androscoggin	1	(D)	-	-	1	(D)	1	(D)
AroostookCumberland	10 2	(D) (D)	-	-	10 2	(D) (D)	1 1	(D) (D)
Hancock Kennebec	1	(D) (D)	-	-	1 1	(D) (D)		
Lincoln	-	<u>`</u>	<u>-</u>	-	<u> </u>	<u>'</u>	1	(D) (D)
Oxford Penobscot	1	(D) (D)	1 -	(D)	1 1	(D) (D)	2	(D)
PiscataquisSagadahoc	1 8	(D) (D)	-	-	1 8	(D) (D)	-	` <del>-</del>
					6	` ′		
Waldo	6 6	(D) (D)	-	-	6	(D) (D) (D)	1	(D)
York WATERMELONS	3	(D)	-	-	3	(D)	-	,
State Total								
Maine	32	13	_	_	32	13	15	6
Counties								
Androscoggin	2	(D)	-	-	2	(D)	2	(D)
AroostookCumberland	1	(D) (D)		-	1	(D) (D)	2   1	(D) (D)
Franklin Kennebec	-	\ \frac{7}{-}	<u>-</u>	-			1 2	(D) (D)
NOTIFICATION OF THE PROPERTY O	-	-	-	_	<u>-</u>		2	continued

Table 29. Vegetables, Potatoes, and Melons Harvested for Sale: 2012 and 2007 (continued)

			20	12			2007		
Geographic area	Harves	sted	Harvested fo	r processing	Harvested for	r fresh market	harve	ested	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
WATERMELONS - Con.									
Counties - Con.									
Knox Lincoln Oxford Penobscot Piscataquis Sagadahoc Somerset Waldo Washington York  OTHER VEGETABLES	1 1 1 1 1 1 12 3 2 6	(D) (D) (D) (D) (D) 4 (D) (D) 3	-		1 1 1 1 1 12 3 2 6	(D) (D) (D) (D) (D) 4 (D) (D) 3	1 1 2 - - 1 1 1	(D) (D) (D) (D) (D) (D)	
(SEE TEXT)  State Total  Maine  Counties	368	543	31	21	368	522	238	(D)	
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	79 6 16 1 28 14 25 19 25 22	59 33 27 (D) 24 10 17 44 54 29	3 1 - - - 2 - 8 2	2 (D) - - (D) - 10 (D)	79 6 16 1 28 14 25 19 25 22	57 (D) 27 (D) 24 10 (D) 44 44 (D)	19 7 23 16 24 23 10 25 8 14	(D) (D) (D) (D) (D) (D) (D) (D) (D)	
Piscataquis Sagadahoc Somerset Waldo Washington York	2 14 21 39 17 40	(D) 33 29 88 10 81	1 - 4 3 1 6	(D) 3 1 (D) 1	2 14 21 39 17 40	(D) 33 26 87 (D) 80	7 6 16 15 9 16	(D) 4 (D) (D) (D) (D)	

Table 30. Land in Orchards: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

		201	2		2007				
Geographic area	Tota	al	Irriga	ted	Tota	ı	Irriga	ited	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
State Total									
Maine	507	3,536	62	295	374	3,014	37	101	
Counties									
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot.	18 48 24 17 35 43 17 19 29	479 155 159 58 78 621 53 40 405 519	1 5 4 7 7 1 8 2 1	(D) 14 (D) 8 1 (D) 6 (D) (D)	31 26 15 28 23 21 24 13 23 38	558 64 156 88 124 167 73 30 855 258	3 2 4 3 1 6	8 (D) 9 3 - (D) 6 - (D)	
Piscataquis Sagadahoc Somerset Waldo Washington York	14 7 32 83 16 65	43 16 209 168 202 331	3 1 3 2 12	2 (D) (D) (D) 18	8 9 30 31 19 35	30 27 117 107 57 303	- - 4 3 1 4	22 (D (D	

Table 31. Fruits and Nuts: 2012 and 2007

Geographic area	Total	Aoros	Bearing a		Nonbearing	_
NONCITRUS, ALL	Farms	Acres	Farms	Acres	Farms	Acres
State Total						
	400	2.500	075	0.005	050	470
Maine	498 372	3,508 2,994	375 337	3,035 2,658	250 162	473 336
Counties, 2012						
Androscoggin	18	(D)	17	400	8	(D)
Aroostook	48	153	35 16	110 157	32 12	43
CumberlandFranklin	24 17	159 58	16	44	13	3 14
Hancock Kennebec	35 43	78 621	22 35	57 607	22 21	21 14
Knox Lincoln	16 13	(D) 39	15 7	38 37	4	(D) 2
Oxford	27	(D)	25	340	15	(D)
Penobscot	40	519	33	472	15	47
PiscataquisSagadahoc	14	43 (D)	6 5	33 (D)	11 2	10 (D)
Somerset	32	209	27	187	12	(D) 22 59
Waldo Washington	83 16	165 202	53 12	106   (D)	42 10	59 (D) 67
York	65	331	51	264	24	<b>`</b> 67
APPLES						
State Total						
Maine2012	443 345	3,337 2,883	318 314	2,939 2,595	216 136	398 288
Counties, 2012	343	2,000	314	2,393	100	200
Androscoggin	17	472	16	398	8	74
Aroostook	48	149	32	109	29	40
CumberlandFranklin	18 17	153 52	10 16	152 40	8 13	12
Hancock Kennebec	34   41	74 610	22 27	54   599	21 20	19 11
KnoxLincoln	5 12	33 35	4	(D) (D)	2	(D)
Oxford	26	375	25	339	8	35
Penobscot	32	507	28	463	11	44
PiscataquisSagadahoc	14	39	6 4	33   (D)	11	6 (D)
Somerset	31	200	25	1`8Ó	11	`2Ó
Waldo Washington	74 15	136 197	40 12	92   (D)	40 9	44 (D) 52
York	53	292	45	240	16	52
APRICOTS State Total						
Maine 2012	6	1		_	6	1
2007	4	(Z)	1	(D)	3	(D)
Counties, 2012						
Oxford	6	1	-	-	6	1
CHERRIES, SWEET						
State Total						
Maine	33 13	7 2	13 12	3 (D)	20	4
Counties, 2012	13	2	12	(D)	3	(D)
Androscoggin	3	1	)_	_	3	1
Aroostook	7	<u>i</u>	/ -	-	7	1
Oxford Penobscot	6 4	1 2	-	-	6 4	1 2
Waldo York	5 8	1	5   8	1 3	-	-
CHERRIES, TART			, and the second			
State Total						
Maine	34 22	6 12	9 12	2 3	26 10	4
Counties, 2012	22	12	12		10	9
Androscoggin	2	(D)	-	-	2	(D)
AroostookFranklin	1	(D) (D)	- 1	- (D)	1 -	(D)
Kennebec	11	(D)		(D)	11	(D)
LincolnOxford	6	(D) 1	-	` <del>-</del>	6	1
SomersetYork	2 10	(D) (D)	2   5	(D)	1 5	(D)

Table 31. Fruits and Nuts: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see intro-	To	tal	Bearing a	age acres	Nonbearing	g age acres
	Farms	Acres	Farms	Acres	Farms	Acres
GRAPES						
State Total						
Maine2012 2007	95 57	57 35	57 41	39 20	44 21	18 15
Counties, 2012						7
AndroscogginAroostook	6 5	2	6	2	5	- 1
Cumberland Franklin	3	5 2	3	(D) (D)	1 3	(D) (D)
Kennebec	5	1	-	· -	5	1
Knox Oxford	11 2	18 (D)	11	(D)	2 2	(D) (D) (D) 2
Penobscot Piscataquis	9 7	5 2	6	(D) -	3 7	(D) 2
Sagadahoc	2	(D)	-	-	2	(D)
Somerset	3	1 9	3 13	1	-	- 4
Waldo Washington	19	(D)	-	-	6 1	(D)
York	18	9	11	5	7	4
NECTARINES						
State Total						
Maine2012   2007	9	2	3 5	(Z) (D)	6	1 (D)
Counties, 2012	3		3	(6)	'	(0)
York	9	2	3	(Z)	6	1
PEACHES, ALL				( )		
State Total						
Maine2012	98	39	57	26	52	13
2007	38	15	27	8	18	13 7
Counties, 2012  Androscoggin	4	1	2	(D)	2	(D)
Cumberland	3	2	3	(D)	3	(D)
FranklinHancock	5 5	3	4	2	3	1
Kennebec Knox	8 1	6 (D)	8 1	(D) (D)	1 -	(D) -
Lincoln	1 7	(D)	1	(D)	7	- 1
Penobscot	6	1	5	(D)	1	(D)
Piscataquis	,	2	2	(D)	,	(D)
SagadahocSomerset	6	( <u>D</u> )	3	(D) (D)	3	(D) (Z) (D) (D) 5
Waldo Washington	10 1	(D) (D) (D)	7	(D) -	3	(D) (D)
York	31	`17	18	12	15	` <b>Ś</b>
PEARS, ALL State Total						
Maine2012	113	30	65	15	55	15
2007	81	31	59	20	28	10
Counties, 2012						
Androscoggin Aroostook	2 9	(D)   (D)	-		2 9	(D) (D)
FranklinHancock	5	2 (D)	5	1 (D)	3 2	(D)
Kennebec Lincoln	6	1	6	1 (D)	-	-
Oxford	11	(D) 2	5	1	6	1 (2)
Penobscot Piscataquis	10 8	4   2	10	(D) -	1 8	(D) 2
Sagadahoc	3	1	1	(D)	2	(D)
Somerset	5 32	4   9	5 23	4 3	9	- 6
Washington York	1 1 17	(D) 2	1 5	(D) (D)	1 12	(D) (D)
PLUMS AND PRUNES				,		,
State Total						
Maine2012	101 40	21 11	42 27	8 (D)	64 14	13 (D)
Counties, 2012						
Androscoggin	1	(D)	1	(D)	-	-
AroostookFranklin	8 5	1 (D)	5	(D)	8 3	(D)
Hancock		\		·-·		
KennebecLincoln	3 1	` 1 (D)	2	(D) (D) (D)	2 - 6	(D) - (D)

Table 31. Fruits and Nuts: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see int	roductory text.j	tal	Bearing a	age acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
PLUMS AND PRUNES - Con.						
Counties, 2012 - Con.  Oxford	11 5 3 4 26 1 26	2 1 1 (D) (D) 3	5 1 1 3 12 1 9	1 (D) (D) (D) (D) 2	6 4 2 1 14 1	1 (D) (D) (D) 3 (D) 2
OTHER NONCITRUS FRUIT					\	
State Total					A	
Maine2012 2007	17 13	8	8 12	2 (D)	12 2	6 (D)
Counties, 2012				(- /		(- /
Androscoggin Aroostook Hancock Kennebec Lincoln Sagadahoc Waldo York	2 3 2 5 1 1 2 1	(D) 1 (D) 1 (D) (D) (D) (D)	3 2 1 1 1	(D) (D) (D) (D)	2 - 2 5 - - 2 1	(D) - (D) 1 - (D) (D)
NUTS, ALL						
State Total						
Maine2012 2007	28 20	28 21	3 14	(D) 7	28 12	(D) 14
Counties, 2012						
Androscoggin Aroostook Knox Lincoln Oxford Sagadahoc Waldo	2 3 1 6 8 2 6	(D) 2 (D) 1 (D) (D) 3	2 - - 1 -	(D) - - (D) -	2 3 1 6 8 2 6	(D) 2 (D) 1 (D) (D) 3
CHESTNUTS						
State Total						
Maine2012 2007	13 10	7 (D)	1 9	(D) (D)	13 3	(D) (D)
Counties, 2012						
Androscoggin Aroostook Oxford Sagadahoc Waldo	2 2 1 2 6	(D) (D) (D) (D) 3	- 1 -	(D)	2 2 1 2 6	(D) (D) (D) (D) 3
HAZELNUTS (FILBERTS)						
State Total						
Maine2012 2007	10 6	3 1	2	(D) (D)	8 5	(D) (D)
Counties, 2012						
Androscoggin Aroostook Knox Lincoln	2 1 1 6	(D) (D) (D) 1	2 - -	(D) - - -	1 1 1 6	(D) (D) 1
PECANS, ALL						
State Total						
Maine2012 2007	2 -	(D) -	-	-	2	(D) -
Counties, 2012						
Androscoggin	2	(D)	-	-	2	(D)
PECANS, IMPROVED						
State Total						
Maine2012 2007	2	(D) -	- -	-	2	(D) -
Counties, 2012						
Androscoggin	2	(D)	-	-	2	(D)

Table 31. Fruits and Nuts: 2012 and 2007 (continued)

Coorraphio area	Tota	ıl	Bearing a	ige acres	Nonbearing	g age acres
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres
WALNUTS, ENGLISH						
State Total						
Maine2012 2007	1 1	(D) (D)	-	-	1 1	(D) (D)
Counties, 2012						
Aroostook	1	(D)	-	-	1	(D)
OTHER NUTS						
State Total						
Maine2012 2007	12 8	(D) 10	- 5	5	12 5	(D) 5
Counties, 2012						
Androscoggin	2 3 7	(D) 1 (D)	Ò	- - -	2 3 7	(D) 1 (D)

Table 32. Land in Berries: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

		2012				2007					
Geographic area	Tot	tal	Irriga	ated	To	Total		ated			
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres			
State Total											
Maine	1,109	39,734	205	12,403	1,013	45,811	132	4,913			
Counties											
Androscoggin. Aroostook Cumberland Franklin. Hancock Kennebec Knox Lincoln Oxford Penobscot.	40 48 70 38 141 71 75 47 45 64	75 112 100 58 5,795 117 1,883 590 337 294	15 14 21 8 17 17 8 10 4	47 50 48 5 (D) 15 (D) 10 6 50	30 37 42 22 149 62 69 54 36 41	107 182 159 56 11,190 357 2,367 545 242 314	8 13 13 5 6 13 1 3 4 6	38 114 17 8 24 29 (D) 5 (D) 54			
Piscataquis	15 27 39 82 195 112	234 105 44 449 29,218 323	1 11 2 10 28 29	(D) 49 (D) 6 (D) 51	13 18 34 62 301 43	428 66 69 681 28,904 143	- 3 4 44 9	- 1 4 4,577 37			

Table 33. Berries: 2012 and 2007

Geographic area	Tot	al	Harv	ested	Not harvested		
	Farms	Acres	Farms	Acres	Farms	Acres	
BLACKBERRIES AND DEWBERRIES (INCLUDING MARIONBERRIES)							
State Total							
Maine2012 2007	90 50	34 38	73 44	31 26	22 14	3 12	
Counties, 2012							
Androscoggin	14	(D) (D)	14 2	(D) (D)	- 1	- (D)	
Franklin	9	2	9	<u>`_</u> 1	3	1	
Hancock Kennebec	14	(D) (D)	9	(D) (D)	5	1	
LincolnPenobscot	1 8	(D) (D) (D)	1 8	(D) (D)	-	-	
Sagadahoc	4	6	4	` 6	-	-	
SomersetWaldo	8   8	12	8 2	12 (D)	- 6	(D)	
Washington	1	(D)	1	(D)	4		
York	20	6	14	6	6	(D) 1	
BLUEBERRIES, TAME	Y						
State Total							
Maine2012 2007	290 166	332 409	241 144	265 267	77 42	68 143	
Counties, 2012							
AndroscogginAroostook	22 27	18 49	14 26	12 31	8	6 18	
Cumberland	17	13	17	12	4	10	
Franklin Hancock	14   2	15   (D)	14	15 (D)	- 1	- (D)	
Kennebec	37 11	8	27 11	6 (D)	17	(D) 2	
KnoxLincoln	6	14 (D)	6	2	1	(D) (D)	
Oxford Penobscot	18   14	26   11	17 10	(D) 9	1 5	(D) (D) (D) 2	
Piscataquis	8	3	2	(D)	6	(D)	
Sagadahoc Somerset	14 25	22   16	14 20	(D) 14	2	(D) (D)	
Waldo	11	7	9	(D)	2	(D)	
Washington York	8 56	30 95	46	26 79	3 12	16	
BLUEBERRIES, WILD							
State Total							
Maine2012 2007	510 577	38,626 44,462	416 488	18,110 22,747	356 444	20,516 21,715	
Counties, 2012							
AndroscogginCumberland	3	1 (D)	3	1	- 8	- (D)	
Franklin	6	(D)	5	(D)	2	(D)	
Hancock	114   5	5,759   64	92 4	2,717 35	85 4	3,042	
KnoxLincoln	55 27	1,856 548	48 18	776 299	37 21	1,080 249	
Oxford	17	301	12	147	17	155	
PenobscotPiscataquis	14   5	209 229	12 5	111 96	8 3	98 133	
Sagadahoc	4	12	4	12	_		
Somerset	6	3	6	3	-	-	
Waldo Washington	43   168	424 28,997	26 152	199 13,668	30 128	225 15,330 139	
York  CRANBERRIES	35	172	28	32	13	139	
State Total							
Maine2012 2007	24 40	220 299	22 37	209 (D)	5 11	11 (D)	
Counties, 2012				, ,			
Androscoggin	1	(D)	1	(D)	-	(D)	
Hancock	2   2	(D) (D)	1 2	(D) (D)	1	(D) (D) (D)	
Lincoln Oxford	1 2	(D) (D)	1 2	(D) (D)	1	(D)	
Penobscot	1	(D)	1	(D)	-	-	
Waldo Washington	4 11	4 180	4 10	(D)	2	(D)	
CURRANTS						,	
State Total							
Maine 2012	1	(D)	_	_	1	(D)	
2007	7	` 1	5	(D)	2	(D)	

Table 33. Berries: 2012 and 2007 (continued)

Coographic area	Tot	al	Harve	ested	Not harvested		
Geographic area	Farms	Acres	Farms	Acres	Farms	Acres	
CURRANTS - Con.							
Counties, 2012							
Washington	1	(D)	-	-	1	(D)	
RASPBERRIES, ALL							
State Total							
Maine2012   2007	289 187	153   112	229 182	110 103	86 18	43 10	
Counties, 2012			\				
Androscoggin	16	12	10	11	7	2	
Aroostook	22	18	20	8	8	10	
Cumberland	22 15	(D) (D)	22 11	7	1 5	(D) (D)	
Hancock	9	5	6	2	4	3	
Kennebec	35	14	22	4	21	11	
KnoxLincoln	18 12	(D) 12	7 10	3 (D)	11 2	(D) (D)	
Oxford	7	4	7	(D)	1	(D)	
Penobscot	27	11	27	10	3	(Z)	
Piscataquis	1	(D) 27	1	(D)	-	-	
Sagadahoc	14		14	(D)	1	(D)	
Somerset	8   17	3   8	8 9	(D)	1 8	(D)	
Washington	11	5	6	3	6	1	
York	55	15	49	13	7	3	
STRAWBERRIES							
State Total							
Maine2012 2007	240 163	342 484	221 155	293 415	54 44	49 69	
Counties, 2012							
Androscoggin	16	29	16	(D)	.1	(D)	
Aroostook	19	44	18	34	11	10	
Franklin	26   14	45   4	26   13	(D) (D)	2	(D)	
Hancock	22	23	22	$(\overline{D})$	2	(D)	
Kennebec Knox Knox	31   3	25   (D)	25	23   (D)	11	2	
Lincoln	8	(D) (D)	3 7	(D) (D)	2	(D)	
Oxford	1	(D)	1	(D)	-	-	
Penobscot	22	52	14	44	12	8	
Piscataquis	_1	( <u>D)</u>	1	(D)	-		
Sagadahoc	10 12	37   11	9 11	(D)	1 6	(D)	
Somerset	15	5	15	(D)	2	(D)	
Washington	10	7	10	7	-	-	
York OTHER BERRIES	30	33	30	33	-	_	
State Total							
Maine2012	43	(D)	39	21	10	(D)	
2007	12	5	7	2	5	4	
Counties, 2012							
Aroostook	4 15	(Z)	- 15	-   a	4 5	(Z)	
Hancock	1	(D)	1	(D)	-	-	
Lincoln	2	( <u>D</u> )	2	( <u>D</u> )	1	(D)	
OxfordPenobscot	1	(D)   (D)	1 6	(D)	-	-	
Waldo	9	1	9	1	_	_	
York	5	2	5	2	-	-	

Table 34. Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Vegetable Seeds, and Propagative Materials Grown For Sale: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]	2012					2007		
Geographic area	Farms	Sq. ft. under glass or other	Acres in the open	Value Farms	of sales  Dollars	Farms	Sq. ft. under glass or other	Acres in the open
AQUATIC PLANTS		protection	'	Tams	Dollars		protection	,
State Total								
	3		(D)	3	(D)	5	(D)	(D)
Maine  Counties	3	_	(D)	3	(D)	3	(0)	(D)
Cumberland		-	- (D)	-	-	1	(D)	-
Somerset	1 -	-	(D) (D) -	2 1 -	(D) (D) -	- - 4	-	- (D)
BULBS, CORMS, RHIZOMES, AND TUBERS - DRY								
State Total								
Maine	18	(D)	7	18	100,689	14	27,750	10
Counties								
Androscoggin		(D)		-	-	1	- 07.750	(D)
Aroostook	3 2	(D) (D)	(D) (D)	3   2	(D) (D)	3 2	27,750 -	(D)
Franklin	-	-	-	-	-	1	-	(D) (D)
Kennebec	1	-	(D)	1	(D)	2	-	(D)
KnoxLincoln	1 2	-	(D) (D)	1 2	(D) (D)	2	-	(D) -
Penobscot	1	(D)	-	1	(D) -	- 1	-	- (D)
Somerset	2	_	(D)	2	(D)	<u>'</u>	_	-
Waldo CUTTINGS, SEEDLINGS, LINERS, AND PLUGS	6	-	3	6	14,960	1	-	(D)
State Total								
	48	40,926	3	48	230,770	28	35,185	(D)
Maine  Counties	40	40,920		40	230,770	20	33,103	(D)
Androscoggin	3	4,460	_	3	(D)	2	(D)	(D)
Aroostook	1	(D)	-	1	(D)	4	(D)	-
CumberlandFranklin	13	4,285 (D)	(D) -	13	(D)   (D)	3	1,402	-
Hancock	-	` -	- (D)	-	` -	3	(D)	(D)
Kennebec Knox	3 12	(D) 17,178	(D) -	3 12	4,870 (D)	-	-	-
Oxford	4 3	2,200	2	4   3	3,045 (D)	- 7	- 10,780	-
Somerset	-	-	-	-	-	2	(D)	-
Waldo	4	7,000	-	4	(D)	4	3,783	-
York	4	3,448	-	4	99,200	2	(D) (D)	-
FLORICULTURE AND BEDDING CROPS: BEDDING/GARDEN PLANTS - ANNUALS, HERBACEOUS PERENNIALS, VEGETABLE PLANTS (INCLUDING HANGING BASKETS), CUT FLOWERS AND CUT FLORIST GREENS, FOLIAGE PLANTS - INDOOR (INCLUDING HANGING BASKETS), POTTED FLOWERING PLANTS, AND OTHER FLORICULTURE AND BEDDING CROPS, TOTAL								
State Total								
Maine	648	2,473,500	300	648	25,222,010	500	2,471,473	238
Counties								
Androscoggin		127,159 64,990	17 19	67 37	747,576 482,388	23 20	131,596 104,169	6 13
Cumberland	95	694,337	51	95	7,661,060	75	561,024	42 2
Franklin	29 51	27,966 125,818	28 15	29 51	262,406 1,216,862	16 29	23,760 146,036	2 7
Kennebec	44	173,822	26 15	44	(D)	35 25	229,390	39 14
KnoxLincoln	35 16	119,147 84,054	7	35 16	932,569 1,107,172	27	115,936 135,902	16
Oxford Penobscot	30 48	107,568 182,090	14 22	30 48	876,968 1,025,205	30 56	68,449 212,846	8 23
Piscataquis		28,089	_	9	( <u>D</u> )	16	42,392	. 8
Sagadahoc Somerset	14 24	129,650 159,222	15 3	14 24	(D) 1,036,411	12 22	69,900 151,221	(D) 9
Waldo	45	102,376	21	45	766,834	33	138,446	15
Washington	24 80	56,562 290,650	11 36	24 80	567,626 3,387,997	14 67	51,224 289,182	(D) 28
BEDDING/GARDEN PLANTS							Ź	
State Total								
Maine	481	2,102,115	169	481	22,339,914	423	2,132,002	172
	•						•	continued

Table 34. Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Vegetable Seeds, and Propagative Materials Grown For Sale: 2012 and 2007 (continued)

	2012					2007			
Geographic area	F	Sq. ft. under	Acres in the	Value of sales		Earms.	Sq. ft. under	Acres in the	
	Farms	glass or other protection	open	Farms	Dollars	Farms	glass or other protection	open	
BEDDING/GARDEN PLANTS - Con.									
Counties									
AndroscogginAroostook	27 34	114,933 (D)	9 15	27 34	602,432 428,988	23 19	121,396 91,129	(D) (D)	
Cumberland	73	538,677	22	73	6,916,219	63	456,071	27	
Franklin	19	(D)	20	19	194,522	10	(D)	1 1	
HancockKennebec	25 32	118,018 170,392	(D)   16	25 32	1,092,570 3,930,312	25 28	142,736 168,320	5 34	
Knox	32	106,147	10	32	774,627	18	97,300	3	
LincolnOxford	7 26	(D) 101,724	(D) 9	7 26	(D)   815,719	25 26	124,126 62,449	11 6	
Penobscot	47	165,991	20	47	975,180	47	192,524	(D)	
Piscataquis	9	(D)	-	9 13	(D) 371,180	16 8	(D) 67,900	8	
SagadahocSomerset	13 20	66,500 135,790	(D)	20	911,924	21	67,900 (D)	(D) (D)	
Waldo	34	90,376	(D) 11	34	636,334	22	120,620	1 7	
Washington York	15 68	46,948 259,770	4   24	15 68	477,989 3,029,576	14 58	50,424 236,954	(D) 20	
CUT FLOWERS AND CUT FLORIST GREENS									
State Total									
Maine	183	121,614	86	183	1,213,867	91	59,855	54	
Counties									
Androscoggin	39	(D)	5	39	20,820	3	(D)	(D)	
Aroostook	2	- (D)	(D)	2	(D)	1	- (D)	(D) 15	
CumberlandFranklin	26 9	(D)	(D) ( (D) (	26 9	(D)	21 8	(D) (D)	1 15	
Hancock	31	7,800	10	31	(D)	6	-	3	
Kennebec	5 3	720	(D)   5	5 3	(D)   32,942	7 9	- (D)	(D) 11	
KnoxLincoln	2	(D)	(D)	2	32,942   (D)	3	(D) (D)	(D)	
Oxford	11	-	(D)	11	21,960	5	(D)	` i	
Penobscot	3	(D)	(D)	3	(D)	2	(D)	(D)	
Piscataquis	1	(D)	- l	1	(D)	1	(D)	- (D)	
Sagadahoc	9	60,000	(D) (D)	9	(D)	3	(D)	(D)	
Waldo	10	(D)	10	10	112,000	8	(D)	(D)	
Washington York	10 21	(D) (D)	8 7	10 21	54,477   (D)	1 12	32,928	(D) (D)	
FOLIAGE PLANTS, INDOOR (INCLUDING HANGING BASKETS) (SEE TEXT)									
State Total									
Maine	31	82,562	(D)	31	357,453	20	(D)	(D)	
Counties									
Androscoggin	3	(D)	-	3	11,400	-		-	
Aroostook	5	49,780	(D)	5	171,500	3 4	5,520 9,500	_	
Franklin	2	(D)	-	2	(D)	-	-	-	
KennebecKnox	2	(D) (D)	-   -	2	(D)	- 1	(D)	-	
Lincoln	<u>-</u>	(D)	-	-	-	2	(D)	(D)	
Oxford	2	(D)	-	2	(D)	-	(D)	· -	
Penobscot Piscataquis	1	(D) (D)	-	3	15,000 (D)	-	(D) -	-	
Sagadahoc	4	3,150	-	4	(D)	_	_	-	
Somerset	1	(D)	-	1	(D)	-	-	-	
Waldo Washington	2 3	(D) 6,534	-	2   3	(D)   (D)	2	(D)	(D) -	
York	2	(D)	-	2	(D)	4	6,000	-	
POTTED FLOWERING PLANTS									
State Total									
Maine	84	129,443	35	84	1,130,033	91	243,830	11	
Counties	4.5	7.00			440.004	_	(P)	(5)	
AndroscogginAroostook	10 4	7,391 (D)	3 (D)	10   4	112,924 (D)	5 3	(D) 7,520	(D) -	
Cumberland	17	64,200	19	17	( <u>D</u> )	21	92,842	1	
FranklinHancock	3 3	(D)	(D)   (D)	3   3	(D)   (D)	- ব	3,300	_	
Kennebec	2	(D)	(D)	2	(D)	8	61,070	(D)	
KnoxLincoln	7	(D)	1	7	(D)	7	(D) 4,400	(D)	
Oxford	5	(D) (D)	_   (D)	5	18,585	1	4,400 (D)	(U)  -	
Penobscot	2	(D)	(D)	2	(D)	11	(D)	-	
Piscataquis	4	4,000	-	4	2,516	-	- (D)	- (D)	
Sagadahoc	13	(D)	2	13	(D)	3	(D)		
	5	(D)	(Z)	5	(D) I	6	3,160	·	

Table 34. Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Vegetable Seeds, and Propagative Materials Grown For Sale: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]			2012			2007				
Geographic area	Farms	Sq. ft. under glass or other	Acres in the open	Value Farms	of sales  Dollars	Farms	Sq. ft. under glass or other	Acres in the open		
POTTED FLOWERING PLANTS - Con.		protection	ope	rainis	Dollars		protection			
Counties - Con.										
Washington	2	(D)		2	(D)	2	(D)	_		
York	4	(D)	3	4	28,516	11	13,300	(D)		
OTHER FLORICULTURE AND BEDDING CROPS (SEE TEXT)										
State Total										
Maine	38	37,766	(D)	38	180,743	3	(D)	(D)		
Counties										
Cumberland	8	(D)	_	8	(D)	1	(D)	_		
Franklin Kennebec	1 15	(D) 1,350	5	1 15	(D) 16,674	-	· -	-		
Lincoln	6	60 (D)	-	6 4	336 (D)	-	-	-		
Oxford	1	(D) -	(D)	1	(D) (D)	-		-		
Waldo	3	- (D)		3	(D)	2	(D)	(D)		
FLOWER SEEDS		(=)	-							
State Total										
Maine	33	14,152	2	33	(D)	7	11,800	(D)		
Counties		,			(=)	·	, , 5 5 5	(-)		
Aroostook	_	_	_	_	_	2	(D)	_		
CumberlandFranklin	11	3,350 (D)	<u> </u>	11	22,560 (D)	- 1	-	- (D)		
Kennebec	2	<u></u>	(D)	2	(D)	-	-	(D) -		
Penobscot	1 2	(D) (D)		1 2	(D)   (D)	2	- (D)	-		
Waldo	2	6,060	(D)	2 2 12	(D)	2	(D)	-		
Washington	12 2	6,060 (D)		2	(D) (D)	-	-	-		
GREENHOUSE FRUITS AND BERRIES										
State Total										
Maine	13	46,262	(X)	13	357,572	9	6,682	(X)		
Counties										
Cumberland Franklin	-	-	(X) (X)	-	-	2 2	(D) (D)	(X) (X)		
Hancock	3	9,000	(X)	3	30,600	-	` -	(X)		
Kennebec Lincoln	4	8,462 -	(X) (X)	4 -	26,972	2 1	(D) (D)	(X) (X)		
Sagadahoc York	6	28,800	(X) (X) (X)	6	300,000	1	(D) (D)	(X) (X)		
TOTAL GREENHOUSE VEGETABLES AND						, '	(5)			
FRESH CUT HERBS										
State Total  Maine	386	2,955,180	(X)	381	(D)	125	1,289,335	(X)		
Counties	300	2,955,160		301	(D)	125	1,209,000			
Androscoggin	17	37,179	(X)	17	119.631	5	(D)	(X)		
Aroostook	19	31,608	(X) (X)	19	106,140	5 15	4,232	(X)		
CumberlandFranklin	34 9	94,418 22,296	(X) (X)	29 9	884,838   113,110	5	(D) 1,868	(X) (X)		
Hancock	37 16	111,092 34,938	(X) (X)	37 16	(D)   176,456	13 8	(D) (D)	(X) (X)		
Knox	21	57,192	I (x) I	21	228,469	5	8,650	(X) (X)		
LincolnOxford	26 19	50,152 53,486	(X) (X) (X) (X)	26 19	294,979 271,987	12 3	30,482 (D)	(X)		
Penobscot	38	46,386		38	230,547	9	23,720	(X)		
PiscataquisSagadahoc	12 19	46,947 (D)	(X) (X)	12   19	(D)   (D)	2	(D) 1,506	(X) (X)		
Somerset	19	(D)	(X) L	19	(D)	9	(D)	(X) (X)		
Waldo	43 11	(D) 12,656	(X) (X)	43 11	453,222 12,600	13 3	17,066 (D)	(X) (X)		
GREENHOUSE TOMATOES	46	85,613	(X)	46	332,988	15	29,376	(X)		
State Total										
Maine	307	(D)	(X)	302	(D)	104	1,173,913	(X)		
Counties										
Androscoggin	11	11,321	(X)	11	69,468	4	(D) 1,060	(X)		
Aroostook	10 31	9,008 54,518	(X) (X)	10 26	58,680 369,434	4 12	(D)	(X) (X)		

Table 34. Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Vegetable Seeds, and Propagative Materials Grown For Sale: 2012 and 2007 (continued)

	2012						2007			
Geographic area	Farma	Sq. ft. under	Acres in the	Value	e of sales	Forms	Sq. ft. under	Acres in the		
	Farms	glass or other protection	open	Farms	Dollars	Farms	glass or other protection	open		
GREENHOUSE TOMATOES - Con.										
Counties - Con.										
FranklinHancock	9 26	12,220 48,243	(X) (X)	9 26	97,760 255,948	3 10	(D) (D)	(X) (X)		
Kennebec	15	19,334	(X) (X) (X) (X)	15	154,672	8	(D)	(X)		
KnoxLincoln	14 24	17,040 39,100	(\$)	14 24	124,968 271,358	2 8	(D) 15,442	(X) (X)		
OxfordPenobscot	19 31	48,861 29,027	(X) (X)	19 31	264,847 204,980	3 9	(D) 15,170	(X) (X)		
Piscataquis	12	10,851	[(X) ]	12	23,280	2	(D)	(X)		
SagadahocSomerset	18 12	(D) (D)	(X) (X)	18 12	(D)   (D)	3 8	1,506 (D)	(X) (X)		
	31	74,798	, ,	31	310,669	10	11,450	,		
Waldo Washington	2	(D)	(X) (X)	2	(D)	3	(D)	(X) (X)		
York	42	37,207	(X)	42	244,1`36	15	25,936	(X)		
OTHER GREENHOUSE VEGETABLES AND FRESH CUT HERBS										
State Total										
Maine	239	(D)	(X)	239	1,862,086	53	115,422	(X)		
Counties										
AndroscogginAroostook	15 15	25,858 22,600	(X) (X)	15 15	50,163 47,460	2 4	(D) 3,172	(X) (X)		
Cumberland	10	39,900	(X)	10	515,404	6	(D)	(X)		
FranklinHancock	8 26	10,076 62,849	(X) (X)	8 26	15,350 (D)	2 7	(D) (D)	(X) (X)		
Kennebec	15	15,604	(X) (X)	15 17	21,784	2	(D)	(X) (X)		
KnoxLincoln	17 4	40,152 11,052	(X)	4	103,501 23,621	6	(D) 15,040	(X) (X)		
OxfordPenobscot	6   21	4,625 17,359	(X) (X)	6   21	7,140 25,567	2 4	(D) 8,550	(X) (X)		
	/	36,096	, ,		(D)	4		(V)		
Piscataquis	11 11	(D)	(X) (X)	11 11	609,975	-	(D)	(X) (X)		
Somerset	10 33	14,694 (D)	(X) (X)	10 33	(D) 142,553	3 5	(D) 5,616	(X) (X)		
Washington	11 26	(D) 48,406	(X) (X)	11 26	(D) 88,852	2	(D) 3,440	(X)		
MUSHROOMS	20	40,400	(^)	20	00,032	3	3,440	(^)		
State Total										
Maine	12	150,918	(X)	12	7,440	2	(D)	(X)		
Counties										
Androscoggin	2	(D)	(X)	2	(D)	-	-	(X)		
KnoxLincoln	4 2	87,320 (D)	(X) (X)	4 2	5,600   (D)	1	- (D)	(X) (X)		
Oxford	2	(D) (D)	(X) (X)	2 2 2	(D) (D)	1	(D)	(X)		
Sagadahoc	۷	(D)	(^)	۲	(D)		_	(^)		
NURSERY STOCK CROPS (SEE TEXT) State Total										
	239	76,684	758	239	(D)	145	95,166	1,057		
Maine  Counties	239	70,004	736	239	(0)	145	93,100	1,037		
Androscoggin	9	_	33	9	(D)	14	-	52		
Aroostook	23 24	20,830	13 52	23 24	171,608 882,838	17 18	- 4,380	95 83		
Franklin	8	20,000	30	8	(D)	5	4,500	31		
Hancock	5 25	(D)	162 75	5 25 9	43,000 516,350	5 7	- (D)	(D) 21		
Knox	25 9 7	120	l 5 l	9 7	148,139	3	-	3 (D)		
Lincoln	28	35,464	(D) 94	28	(D) (D)	15	(D) (D)	(D)		
Penobscot	15	9,950	44	15	272,3`60	16	-	(D)		
Piscataquis Sagadahoc	1 6	-	(D) 2	1	(D) 25,910	1	-	(D) (D)		
Somerset	11	-	35	6 1 <u>1</u>	172,198	4	-	(D) (D) 23		
Waldo Washington	45 9	(D)	65 2	45 9	504,059 (D)	11 2	(D)	23 (D)		
York	14	(D)	142	14	(D)	18	-	160		
SOD HARVESTED										
State Total		75.7			F 00 / 000		0.0			
Maine	9	(X)	958	9	5,094,869	8	(X)	930		
Counties		<b>~</b>		2	10 100		<b>/</b> V\			
Hancock Oxford	3 2	(X) (X)	(D)	3 2	18,100 (D)	2	(X) (X)	(D)		

Table 34. Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Vegetable Seeds, and Propagative Materials Grown For Sale: 2012 and 2007 (continued)

[1 of modelling of desirendations and symbologics indicated by toxal]			2012				2007	
Geographic area	Farms	Sq. ft. under glass or other protection	Acres in the open	Value Farms	e of sales Dollars	Farms	Sq. ft. under glass or other protection	Acres in the open
SOD HARVESTED - Con.								
Counties - Con.								
SomersetYork	- 4	(X) (X)	(D)	4	- (D)	1 5	(X) (X)	(D) (D)
VEGETABLE SEEDS								
State Total								
Maine	47	24,618	63	47	371,995	18	9,325	7
Counties							/	
Aroostook Cumberland Franklin Hancock Kennebec Lincoln Oxford Penobscot Piscataquis Somerset Waldo  VEGETABLE TRANSPLANTS  State Total	2 11 3 2 8 5 1 1 3 9 2	2,600 (D) (D) 5,270 2,886 (D) - 3,476	(D) (D) (D) 11 8 (D) 1 19 (D)	2 11 3 2 8 5 1 1 3 9 2	(D) 11,400 2,988 (D) (D) 26,772 (D) (D) 7,500 38,560 (D)	2 4 1 - 3 1 2 5	(D) (D) - (D) - (D) (D) 788	(D) (D) 
Maine	104	79,582	16	104	225,443	37	45,354	13
Androscoggin Aroostook Cumberland Hancock Kennebec Knox Lincoln Oxford Penobscot Piscataquis	5 6 12 2 - 12 11	4,975 4,150 25,406 (D) - - 5,140 8,848	(D) - (D) - -	5 6 - 12 2 - - 12 11	(D) 13,560 - 79,176 (D) - 12,336 12,791	4 1 3 2 4 - 2 2 8	10,500 (D) 3,803 (D) 4,032 (D) (D) 9,800	- - - - - - (D)
Sagadahoc Somerset Waldo Washington York	3 1 15 12 25	3,000 (D) 11,770 6,060 7,673	- - - 12	3 1 15 12 25	3,000 (D) 26,088 14,544 35,304	2 2 2 5	(D) (D) (D) - 7,078	(D) (D) - - -

Table 35. Cut Christmas Trees: 2012 and 2007

			2012				20	07	
Geographic area	,	Acres in production		Tree	s cut	Acres in p	production	Tree	s cut
	Farms	Acres	Acres irrigated	Farms	Number	Farms	Acres	Farms	Number
State Total									
Maine	387	5,694	9	302	195,833	307	4,349	235	126,908
Counties									
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	14 61 36 13 20 44 13 23 15 48	61 2,238 329 63 243 525 56 129 76 1,003	(D) (D) - - (D) - -	9 43 27 9 16 39 13 23 13 32	1,585 81,869 7,640 2,375 4,595 24,776 1,398 4,490 1,313 27,610	11 35 25 10 15 37 4 21 22 29	112 867 234 101 182 371 24 143 130 641	11 24 22 10 9 26 4 14 14 28	2,688 39,456 5,926 2,261 3,480 5,985 530 2,648 (D) 20,788
PiscataquisSagadahocSomersetWaldoWashingtonYork	7 20 7 37 6 23	151 53 113 362 105 187	- - - (D)	7 13 7 25 5 21	20,693 678 5,188 2,933 1,860 6,830	5 14 26 14 14 25	201 70 550 247 222 254	5 11 19 9 13 16	16,050 2,525 4,403 (D) 1,814 4,736

# Table 36. Short Rotation Woody Crops: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

			2012	2012 2007						
Geographic area	A	cres in productio	n	Acres harvested		Α	cres in productio	n	Acres harvested	
	Farms	Acres	Acres irrigated	Farms	Acres	Farms	Acres	Acres irrigated	Farms	Acres
State Total										
Maine	15	398	-	12	254	-	-	-	-	-
Counties										
Aroostook	4	47	-	3	14	-	-	_	-	-
Franklin Penobscot	1	(D) (D)	-	1	(D) (D) (D)	-	-	-	-	-
Sagadahoc	1 1	(D)	-	1	(D)	-	-	-	-	-
Somerset	2 4	(D) (D) 9	-	2	(D) 3	- - -	- -	-	- - -	-

# Table 37. Maple Syrup: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]

		2012			2007	
Geographic area	Farms	Number of taps	Syrup produced (gallons)	Farms	Number of taps	Syrup produced (gallons)
State Total						
Maine	517	1,884,466	443,024	468	1,487,473	252,447
Counties						
Androscoggin. Aroostook Cumberland Franklin. Hancock Kennebec Knox Lincoln Oxford Penobscot.	12 34 29 40 20 31 13 11 40 56	8,295 18,100 10,786 22,957 2,838 8,568 1,720 1,690 19,444 15,034	937 1,907 1,774 2,036 395 963 167 157 2,159 1,342	14 24 28 44 12 32 12 13 60 38	7,880 43,684 6,546 27,870 674 12,251 2,444 2,760 28,596 16,416	1,523 4,981 837 3,524 124 1,227 348 683 2,941 1,439
Piscataquis Sagadahoc Somerset Waldo Washington York	20 10 108 40 14 39	19,700 1,860 1,726,661 6,440 6,963 13,410	1,667 134 425,644 594 1,271 1,877	16 9 89 27 10 40	34,582 525 1,264,874 23,035 1,758 13,578	3,286 76 223,459 5,598 115 2,286

# Table 38. Grain Storage Capacity: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

Geographic area		Grain storage capacity (see text)	Farms with capacity by North American Industry Classification System		
Geographic area	Farms	Bushels	Average bushels per farm	Crop production (111)	Animal production and aquaculture (112)
State Total					
Maine	211 157	3,502,627 2,445,449	16,600 15,576	130 89	81 68
Counties, 2012					
Androscoggin. Aroostook Cumberland Franklin Hancock Kennebec Lincoln Oxford Penobscot Piscataquis	7 100 3 8 8 8 9 3 30 5	(D) 2,482,570 (D) 59,900 2,530 106,920 16,350 (D) 462,694 48,366	(D) 24,826 (D) 7,488 316 13,365 1,817 (D) 15,423 9,673	2 82 1 2 6 6 2 10 5	5 18 2 8 6 2 3 1 20
Sagadahoc	1 9 3 5 12	(D) 89,610 1,200 700 59,215	(D) 9,957 400 140 4,935	1 3 2 4 4	6 1 1 8

<sup>&</sup>lt;sup>1</sup> 2007 data may not include storage capacity for pulse crops.

Table 39. Commodities Raised and Delivered Under Production Contracts: 2012

Geographic area	Farms	Number	Geographic area	Farms	Number
PULLETS FOR LAYING FLOCK REPLACEMENT			OTHER CATTLE, SHEEP, LIVESTOCK, OR POULTRY (SEE TEXT) - Con.		
State Total			Counties		
Maine	2	(D)			0.0
Counties			Aroostook	1	(X)
Oxford	4	(D)	GRAINS AND OILSEEDS		
Waldo	1	(D) (D)	State Total		
REPLACEMENT DAIRY HEIFERS			Maine	1	(X)
State Total			Counties		
Maine	11	465	Aroostook	1	(X)
Counties			VEGETABLES, MELONS, POTATOES, AND SWEET POTATOES		
Androscoggin	1	(D)			
FranklinLincoln	1	(D)	State Total		
Penobscot	1	(D)	Maine	3	(X)
Piscataquis Somerset	5	(D) (D) (D) (D) 85	Counties		
OTHER CATTLE, SHEEP, LIVESTOCK, OR POULTRY (SEE TEXT)			Aroostook	3	(X)
State Total					
Maine	1	(X)			

Table 40. Machinery and Equipment on Operation: 2012 and 2007

[For meaning of abbreviations and symbols, see ltem	introductory text.]	Maine	Androscoggin	Aroostook	Cumberland	Franklin
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipment		8,171	463	895	718	388
	2007 \$1,000, 2012	8,133 570,168	378 33,778	1,246 140,800	630 44,460	388 18,538
Average per farm	2007	536,463 69,780	42,513 72,956	118,825 157,319	40,406 61,922	16,896 47,777
Average per famili	2007	65,961	112,469	95,365	64,136	43,546
Farms by value group: \$1 to \$9,999	2012	1,948	142	186	135	93
\$10,000 to \$19,999	2007   2012	1,715 1,222	68 65	306 106	112 112	99 51
\$20,000 to \$29,999	2007	1,430 1,096	70 54	227 115	82 101	66 62
\$30,000 to \$49,999	2007 l	1,129	49 56	143	88	47 65
\$30,000 to \$49,999	2007	1,291 1,347	56	111 194	102 123	77
\$50,000 to \$69,999	2012	825 827	50 47	83 90	81 67	54 37
\$70,000 to \$99,999	2012	519	31	68	51	13
\$100,000 to \$199,999	2007   2012	480   705	15 29	67 81	37 80	18 29
\$200,000 to \$499,999	2007   2012	677   399	32 29	80 57	73 49	32 19
\$500,000 or more	2007   2012	406 166	30 7	85 88	42 7	12 2
SELECTED MACHINERY AND EQUIPMENT	2007	122	11	54	6	-
Trucks, including pickups (see text)	farme 2012	5,974	287	638	557	321
rrucks, including pickups (see text)	2007	6,360	311	915	499	311
	number, 2012 2007	11,555 12,194	577 546	2,469 3,071	895 847	469 434
Tractors		6,242	341	688	555	295
	2007 number, 2012	6,388 14,400	321 889	1,017 2,246	497 1,187	281 575
	2007	14,205	778	2,761	1,007	542
Less than 40 horsepower (PTO)	farms, 2012   2007	3,914   4,014	218 203	320 504	380 332	185 166
	number, 2012 2007	5,711 5,706	327 304	459 664	578 487	243 233
40 to 99 horsepower (PTO)	farms, 2012	3,748	211	420	322	188
	2007 number, 2012	3,799 6,578	216 442	652 842	278 540	171 277
	2007	6,533	392	1,179	456	281
100 horsepower (PTO) or more	farms, 2012 2007	882 869	55 49	293 317	53 48	27 18
	number, 2012	2,111	120	945	69	55 28
Ourin and been combined self-manualled	2007	1,966	82	918	64	
Grain and bean combines, self-propelled	2007	202 203	1 3	130 144	-	3
	number, 2012 2007	229 225	(D) 3	152 161	(D) -	3 (D)
Cotton pickers and strippers, self-propelled		-	-	-	-	-
	2007   number, 2012   2007	= = = = = = = = = = = = = = = = = = = =	-	-		-
Forage harvesters, self-propelled		131	6	14	11	2
. orago na vocato, con proponea minimum	2007 number, 2012	139 155	10	22 14	4	4 (D)
	2007	150	11	22	4	4
Hay balers	farms, 2012 2007	2,285 2,346	134 150	232 220	197 186	118 127
	number, 2012 2007	2,940 2,970 2,953	170 181	283 272	248 221	162 160
2012 INVENTORY	200.	2,330	.51			.33
Manufactured 2008 to 2012:						
Trucks, including pickups	number	1,167   1,545	59 86	173 279	133 159	47 47
Tractors	number	1,273 1,593	32 45	180 235	121 135	48 58
Less than 40 horsepower (PTO)	farms number	559 616	13 14	59 62	54 56	17 17
40 to 99 horsepower (PTO)	farms number	675   743	14 17	68 79	61 62	29 35
100 horsepower (PTO) or more	farms number	743 158   234	8 14	61 94	14 17	6 6
Grain and bean combines	farms	6	<u> </u>	5	1	_
Cotton pickers and strippers	number   farms	6   -	-	(D) -	(D) -	-
Forage harvesters self-propelled	number farms	- 22	3	1	- 6	1
Hay balers	number	23   276	3 29	(D) 14	6 22	(D) 18
,	number	307	32	14	22	24

Table 40. Machinery and Equipment on Operation: 2012 and 2007 (continued)

Item	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipment	386	604 649 42,275	314 304 11,265	344 363 14,795	551 545 26,714	677 706 42,865
Average per farmdollars, 2007 2007	20,486 51,606	42,657 69,992 65,728	12,877 35,875 42,360	16,447 43,010 45,310	24,142 48,482 44,297	47,542 63,316 67,340
Farms by value group: \$1 to \$9,9992012	117	185	84	111	125	132
\$10,000 to \$19,9992013	71	152 65	85 58	86 70	126 99	120 88
\$20,000 to \$29,9992012	54 43	117 100	52 34	59 29	100 63	104 99
\$30,000 to \$49,9992012 2007	72	87 97 78	40 54 36	58 50 59	58 100 123	119 128 128
\$50,000 to \$69,9992012	34	26 75	52 35	30	66	73 89
\$70,000 to \$99,9992012	16	19	12	41 8	46 32	l 68
\$100,000 to \$199,9992012	34	39 62	19 13	20 24	34 48	46 46
2007 \$200,000 to \$499,9992012	12	63 40	26 6	20 20	38 15	62 34 25 9
2007 \$500,000 or more2012 2007	3	29 10 9	11 1 -	19 2 1	18 3 2	25 9 13
SELECTED MACHINERY AND EQUIPMENT						
Trucks, including pickups (see text)farms, 2012	284	422	205	243	455	499
2007 number, 2012 2007	418	501 721 842	234 321 357	280 391 427	449 745 748	563 964 1,068
Tractorsfarms, 2012		450	234	247	428	520
2007 number, 2012 2007		505 1,084 1,157	215 415 412	245 513 479	424 903 869	603 1,219 1,385
Less than 40 horsepower (PTO)farms, 2012		295	160	157	260	322
2007 number, 2012 2007	162 241 216	349 449 478	138 204 170	177 254 264	277 406 385	377 494 555
40 to 99 horsepower (PTO)farms, 2012	130	269	120	162	269	304
2007 number, 2012 2007		310 492 531	115 191 213	129 233 199	259 449 431	356 522 628
100 horsepower (PTO) or morefarms, 2012	13	66 64	14 18	22 15	27 33	81 82
number, 2012 2007	14	143 148	20 29	26 16	48 53	203 202
Grain and bean combines, self-propelledfarms, 2012	3	5 4	3 2	7 4	4 3	17 22
number, 2012 2007	(D) 3	5 5	3 (D)	4	4	17 24
Cotton pickers and strippers, self-propelledfarms, 2012 2007 number, 2012 2007	1	=	-	= = = = = = = = = = = = = = = = = = = =	=	- - -
Forage harvesters, self-propelled farms, 2012		11	_	4	7	24
2007 number, 2012 2007	3	12 14 15	1 - (D)	1 4 (D)	11 7 11	20 30 23
Hay balersfarms, 2012	61	175	86	92	182	198
2007 number, 2012 2007	66	245 234 306	81 119 97	72 121 97	186 237 236	258 265 336
2012 INVENTORY						
Manufactured 2008 to 2012:	00	07	50	40	70	00
Trucks, including pickupsfarms number Tractorsfarms	89	87 137 95	50 70 47	46 48 48	70 84 47	99 117 130
number Less than 40 horsepower (PTO)	79	123 59	58	49 22	55 15	162
number 40 to 99 horsepower (PTO)	I 21	66 47	29 35	22	16	59 66 75
100 horsepower (PTO)	55	47 49 8 8	20 (D) 1 (D)	25 (D) 1 (D)	30 33 6 6	80 13 16
Grain and bean combinesfarms		-	(D) -	(D) -	-	-
Cotton pickers and strippersfarms	]	-	-	-	-	-
Forage harvesters self-propelledfarms	1	3 3	-	2 (D)		5
Hay balersfarms	6	26 27	10 16	10 12	19 23	(D) 23 24

Table 40. Machinery and Equipment on Operation: 2012 and 2007 (continued)

Item	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
VALUE OF MACHINERY AND EQUIPMENT						
Estimated market value of all machinery and equipmentfarms, 2012	203	229	579	633	392	779
2007   \$1,000, 2012	190 10,010	183 9,083	561 53,438	424 24,917	472 30,999	708 45,487
2007   Average per farmdollars, 2012   2007	8,317 49,308 43,773	8,398   39,663   45,889	45,241 92,294 80,643	22,347 39,363 52,706	31,613 79,080 66,977	37,756 58,391 53,327
Farms by value group: \$1 to \$9,9992012	52	49	78	183	102	174
2007   \$10,000 to \$19,9992012	33 30	35   35	103 95	83 105	93 62	116 110
\$20,000 to \$29,9992012	46 24	38   39	114 75	95 92	80 47	126 119
\$30,000 to \$49,9992012 2007	35 47 30	13   41   35	74 106 81	59 102 72	76 60 70	131 100 116
\$50,000 to \$69,9992012	19 14	26 24	58 54	71 36	33 56	69 71
\$70,000 to \$99,9992012   2007	8 7	9 12	48 23	34 27	26 36	76 61
\$100,000 to \$199,9992012 2007	14 19	29 22	70 52	33 28	35 44	78
\$200,000 to \$499,9992012   2007	6	1 4	37 49	10 21	17 13	48 47 34
\$500,000 or more2012 2007	3 -	-	12 11	3 3	10 4	6 5
SELECTED MACHINERY AND EQUIPMENT						
Trucks, including pickups (see text)farms, 2012	147 153	168 147	470 450	412 325	276 381	590 547
number, 2012 2007	259 286	288 217	837 838	723 516	560 610	918 927
Tractorsfarms, 2012	161	173	472	480	296	636
2007   number, 2012   2007	167   359   347	137 394 313	451 1,132 1,080	321 948 725	336 562 574	593 1,502 1,335
Less than 40 horsepower (PTO)farms, 2012	99	135	290	293	149	470
2007   number, 2012	101 135	110 214	284 419	205 390	211 200	418 698
2007 40 to 99 horsepower (PTO)farms, 2012	141 105	182   96	404 310	298 293	274 175	651 374
2007   number, 2012	94 176	63   166	268 570	199 483	173 192 279	340 699
2007	162	117	477	355	284	616
100 horsepower (PTO) or morefarms, 2012 2007	19 26	8 12	66 78	37 33	29 14	72 51
number, 2012 2007	48 44	14 14	143 199	75 72	83 16	105 68
Grain and bean combines, self-propelledfarms, 2012	10 3	-	8 5	3	4	5
number, 2012 2007	14 3	'- (D)	8 6	3 3	4	5 5 5 5
Cotton pickers and strippers, self-propelledfarms, 2012		-	-	-	-	-
2007 number, 2012 2007	-	-	-	-	-	-
Forage harvesters, self-propelledfarms, 2012	4 2	2	21 15	5 16	7 5	9
2007 number, 2012 2007	7 (D)	(D) 4	23 18	6 16	5 8 5	13 10
Hay balersfarms, 2012	76	53	222	152	57	250
2007   number, 2012   2007	71   102   79	53 64 65	221 292 284	148 206 182	40 75 48	232 326 320
2012 INVENTORY	7.5	05	204	102	40	020
Manufactured 2008 to 2012:	40		00		24	405
Trucks, including pickups	13   14   36	24   37   35	83 86 92	48 60 98	61 108 65	105 124 132
number Less than 40 horsepower (PTO)farms	36 20	36   15	122 48	106 50	97 24	197 54
number 40 to 99 horsepower (PTO)farms	20 16	15 21	64 48	52 51	25 34	65 89
number 100 horsepower (PTO) or morefarms number	16	21 -	50 7 8	(D) 2 (D)	38 12 34	109 16 23
Grain and bean combinesfarms	-	-	-	(ات)	-	-
Cotton pickers and strippersfarms	-	-			-	-
number	-		- 1	_ 1	- -	1
Forage harvesters self-propelledfarms number			(D) 31	(D) 16		(D) 42

Table 40. Machinery and Equipment on Operation: 2012 and 2007 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]									
Item	Maine	Androscog	gin	Aroos	took	Cur	mberland		Franklin
2012 INVENTORY - Con.									
Manufactured prior to 2008:  Trucks, including pickups (see text)farms number	5,3 10,0		243 491		586 2,190		477 736		287 422
Tractorsfarms	5,6 12,8	54	328		648		499		274 517
Less than 40 horsepower (PTO)farms	3,4	87	844 206		2,011 282		1,052 337		171
number 40 to 99 horsepower (PTO)farms	5,0 3,3	43	313 204		397 383		522 278		226 172
number 100 horsepower (PTO) or morefarms		13	425 53		763 287		478 42		242 25
number Grain and bean combinesfarms		96	106 1		851 125		52 -		49 3
number Cotton pickers and strippersfarms	2	23	(D) -		(D) -		-		3
number Forage harvesters, self-propelledfarms		10	3		- 13		5		1
number Hay balersfarms	2,1		4 108		(D) 219		7 187		(D) 105
number	2,6 Hancock	Kennebec	138   	Knox	269 Linco	dn I	226 Oxford		Penobscot
2012 INVENTORY - Con.	Hancock	Kennebec	ľ	VIIOX	LITICO	,,,,,	Oxidia		F enobscot
Manufactured prior to 2008:									
Trucks, including pickups (see text)farms	233 329	367 584		180 251		216 343		401 661	446 847
Tractorsfarms number	223 393	403 961		210 357		234 464		407 848	453 1,057
Less than 40 horsepower (PTO)farms	164 220	245 383		136 169		152 232		246 390	270 428
40 to 99 horsepower (PTO)farms	100 162	245 443		108 (D)		140 (D)		252 416	267 442
100 horsepower (PTO) or more farms number	10	62 135		`14 (D)		21 (D)		22 42	72 187
Grain and bean combinesfarms	1 (D)	5 5		` á   3		` <del>7</del>   7		4 5	17 17
Cotton pickers and strippersfarms number		-		-		-		-	-
Forage harvesters, self-propelled farms number	3	8 11		-		2 (D)		7 7	22 (D)
Hay balersfarms number	(D) 55 60	162 207		79 103		89 109		167 214	184 241
Item	Piscataquis	Sagadahoc	Soi	merset	Wald		Washington		York
2012 INVENTORY - Con.									
Manufactured prior to 2008:  Trucks, including pickups (see text)farms number	137 245	151 251		437 751		394 663		245 452	525 794
Tractorsfarms	134 323	152 358		433 1,010		418 842		251 465	587 1,305
Less than 40 horsepower (PTO)farms	82 115	122 199		258 355		260 338		128 175	428 633
40 to 99 horsepower (PTO)farms	93 160	84 145		287 520		257 (D)		151 241	322 590
100 horsepower (PTO) or morefarms	19 19 48	8 14		63 135		36 (D)		20 49	59
Grain and bean combinesfarms	10 14	-		8		3		4	82 5 5
Cotton pickers and strippersfarms	-	-		-		ა -		-	5
Forage harvesters, self-propelled farms	4	2 (D)		21 (D)		4		7	8 (D)
Hay balersfarms	7 75 96	(D) 51		(D) 207 257		(D) 146 190		8 57	(D) 223 280
number	90	(D)		257		190		(D)	

Table 41. Fertilizers and Chemicals Applied: 2012 and 2007
[For meaning of abbreviations and symbols, see introductory text.]

Item	Maine	Androscogo	gin	Aroos	stook	Cumberland	Franklin
Commercial fertilizer, lime, and soil	2.00		170		241	200	77
conditioners	2,69 2,75 242,86 221,76	3 3 6	176 126 7,510 6,316		341 380 123,376 106,062	206 176 3,617 4,077	77 106 1,287 1,784
Cropland fertilized, except cropland pasturefarms, 2012 2007 acres treated, 2012	2,48 2,46 237,73	2	166 119 6,964		325 337 123,120	182 157 3,169	70 89 1,017
Pastureland and rangeland fertilizedfarms, 2012	215,20 38	3 9	5,988 29		105,051 20	3,793 46	1,510 13
2007   acres treated, 2012   2007	50 5,13 6,56	4	23 546 328		62   256   1,011	26   448   284	32 270 274
Manurefarms, 2012 2007	1,74 1,59	6	137 120		92 117	133 141	89 82
acres treated, 2012 2007	75,20 81,51	8	8,740 8,583		5,567 4,260	3,923 4,470	3,146 3,993
Acres treated to control	1,68	7	60		263	106	20
Insects	1,30	o	60 55		267	106 80	28 26
acres, 2012   2007	141,90 136,11	0	1,567 3,034		76,442 66,445	1,166 1,361	152 205
Weeds, grass, or brushfarms, 2012 2007	1,84 1,16		88 57		325 258	107 83	43 18
acres, 2012	210,18	2	3,834		123,035	1,572	572 272
2007   Nematodesfarms, 2012	129,54 41		3,966 15		84,666 85	901 14	5
2007   acres, 2012   2007	8 37,58 4,86	o	8 425 396		20   28,833   1,980	11 199 93	3 14 5
Diseases in crops and orchardsfarms, 2012	92 59		39 34		203 159	50 26	8 15
acres, 2012 2007	97,01 52,14	6	782 888		63,301 37,933	418 137	40 73
Chemicals used to control growth, thin fruit,	24	4	10		00	10	7
ripen, or defoliatefarms, 2012 2007	34 27	8	10 21		90 117	10 12	2
acres on which used, 2012   2007	40,04 32,64		396 632		30,472 29,107	96   59	8 (D)
Item	Hancock	Kennebec	Kn	ox	Lincoln	Oxford	Penobscot
Commercial fertilizer, lime, and soil conditionersfarms, 2012	180	145		135	95	15	4 237
2007 acres treated, 2012	188 6,671	201 9,560		100 3,162	115 1,485	15 6,20	2   245
Cropland fertilized, except cropland pasturefarms, 2012	6,517 167	11,634 129		2,689 125	1,845 84	7,29	9   212
2007   acres treated, 2012	170 6,576	171   9,102		94   3,106	102 1,225	12 5,87	
2007 Pastureland and rangeland fertilizedfarms, 2012	6,401	10,839		2,485	1,628	6,76	8 18,449
2007	18   25	29   55		13   16	17 17	2 3	9 50
acres treated, 2012   2007	95   116	458   795		56   204	260 217	33 53	
Manurefarms, 2012 2007	86 77	132 162		59 46	48 62	12	9 160
acres treated, 2012 2007	408 469	10,965 14,799		723 1,089	1,175 1,433	4,33	0   11,940
Acres treated to control							
Insects	147 100	101   90		94   68	57 51	8 5	
acres, 2012 2007	6,293 10,543	5,144 4,395		2,267 2,563	877 872	2,59 3,97	
Weeds, grass, or brushfarms, 2012	132	114		95	64	8	4 156
2007   acres, 2012	69 6,217	78   6,486		54   2,378	42 870	3 4,29	
2007	3,945	3,932		1,650	595	3,40	2   10,474
Nematodesfarms, 2012 2007	29 3	19		30 2	19 5	1	7   3
acres, 2012 2007	821 6	251 -		243 (D)	95 13	49 80	
Diseases in crops and orchardsfarms, 2012	70	40		55	27	3	
2007   acres, 2012   2007	34 2,636 4,192	29   846   97		35 1,532 1,092	19 271 244	1,61 1,26	4 2,990
Chemicals used to control growth, thin fruit,		4.4					
ripen, or defoliatefarms, 2012 2007	24 9	14   _10		14 6	10 4		8   18
acres on which used, 2012 2007	819 135	567 231		220 64	114 (D)	1,27 (E	
					(-)	. , ,	continue

Table 41. Fertilizers and Chemicals Applied: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Commercial fertilizer, lime, and soil conditioners	59 65 4,980 3,616 58 62 4,626 3,558 8	46 59 1,034 793 46 44 998 491	135 157 9,718 12,565 115 138 9,414 11,913	227 142 5,558 6,552 209 124 5,159 6,203 33	215 286 29,604 23,251 211 281 29,547 23,244	270 255 8,984 7,538 244 226 8,497 6,882 49
Manure	9	17	38	27	5	61
	354	36	304	399	57	487
	58	302	652	349	7	656
	47	32	153	168	66	215
	29	52	134	115	41	148
	1,560	833	10,349	7,596	314	3,639
	774	2,023	12,624	7,116	288	3,849
Acres treated to control Insects	41	30	73	132	193	149
	28	18	39	61	175	102
	2,066	192	3,528	1,429	29,268	2,394
	1,697	118	2,145	2,162	27,743	1,706
	38	33	97	133	186	154
	28	15	62	42	136	81
	3,481	321	6,790	4,086	29,505	2,835
	1,567	140	5,896	2,043	3,885	2,210
	6	10	13	35	60	25
	2	2	6	2	8	4
	566	23	160	313	2,906	461
	(D)	(D)	(D)	(D)	393	64
Diseases in crops and orchardsfarms, 2012	19	10	36	55	116	88
2007	8	10	13	22	82	48
acres, 2012	852	86	316	419	20,061	852
2007	388	36	60	123	2,425	622
Chemicals used to control growth, thin fruit, ripen, or defoliatefarms, 2012 2007 acres on which used, 2012 2007	8	10	17	17	43	22
	6	6	10	7	22	20
	740	21	185	203	2,358	318
	190	21	81	28	240	132

# Table 42. **Organic Agriculture: 2012** [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]									
ltem	Maine	Androscogo	gin	Aroos	took	Cur	mberland	Franklin	
TYPE OF PRODUCTION									
USDA National Organic Program certified organic production farms USDA National Organic Program organic production exempt from certification farms Acres transitioning into USDA National Organic Program organic production farms		57 54 65	8 12 2	23 24 11		29 10 6		10	
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES									
Total organic product sales (see text)farms \$1,000	5: 36,4	54 01	19 1,434		43 3,432		37 1,726		23 3,860
By value of sales:									
\$1 to \$4,999farms		12	5		28		15		2
\$1,000 \$5,000 or morefarms	3.	67 42	12 14		34 15		21 22		(D) 21
\$1,000	36,03 Hancock	Kennebec	1,422	Knox	3,397 Linco	un I	1,705 Oxford		Penobscot
TYPE OF PRODUCTION	Haricock	Kennebec		KIIOX	LINCO	ouri	Oxioid		Periobscot
USDA National Organic Program certified organic productionfarms	34	36		10		37		27	21
USDA National Organic Program organic production exempt from certificationfarms	12	11		5		2		3	11
Acres transitioning into USDA National Organic Program organic production	1	3		7		5		3	-
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES									
Total organic product sales (see text)farms \$1,000	43 976	42 2,911		14 337		37 1,659		26 469	24 485
By value of sales:									
\$1 to \$4,999farms	21	22		4		9		8	13
\$1,000 \$5,000 or morefarms \$1,000	35 22 940	42 20 2,869		9 10 328		12 28 1,647		12 18 458	38 11 447
ltem	Piscataquis	Sagadahoc	So	merset	Wald		Washingto		York
TYPE OF PRODUCTION		· <b>G</b> - · · · · · · ·				_	<b>J</b>		
USDA National Organic Program certified organic productionfarms	11	16		72		77		21	12
organic production	1	-		-		34		5	23
Acres transitioning into USDA National Organic Program organic productionfarms	6	_		3		9		3	6
VALUE OF SALES OF CERTIFIED OR EXEMPT ORGANICALLY PRODUCED COMMODITIES									
Total organic product sales (see text)farms \$1,000	11 140	16 2,587		65 12,730	) (	96 2,592		23 680	35 384
By value of sales:									
\$1 to \$4,999farms	4	6		4		40		10	21
\$1,000 \$5,000 or morefarms \$1,000	(D) 7 (D)	5 10 2,582		6 61 12,723		64 56 2,528		19 13 661	50 14 335
\$1,000	(D)	2,562		12,123		۷,520		001	<u> </u>

# Table 43. **Selected Practices: 2012**

Geographic area	Received irrigation water from the U.S. Bureau of Reclamation (farms)	Practiced alley cropping or silvopasture (farms)	Harvested biomass for use in renewable energy (farms)	Practiced rotational or management-intensive grazing (farms)	Marketed products directly to retail outlets (farms)	Produced and sold value-added commodities (farms)	Marketed products through community supported agriculture (CSA) (farms)	Raised or sold veal calves (farms)	On-farm packing facility (farms)
State Total									
Maine	-	58	164	1,372	1,074	926	406	45	456
Counties									
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	-	1 4 1 4 6 3 1 1	11 9 3 12 2 13 4 9 26	84 114 145 78 73 117 58 66 79 72	38 88 90 36 101 65 52 60 72 96	58 83 95 46 73 51 42 53 66 69	58 17 26 19 41 20 7 31 18	3 2 7 6 1 2 1 3 5	14 63 46 13 42 20 16 10 27 37
Piscataquis Sagadahoc Somerset Waldo Washington York	- - - - -	6 2 1 22 - 4	8 17 14 13 7 16	42 38 94 152 47 113	26 42 48 115 44 101	25 22 66 54 35 88	2 8 20 65 16 44	7 2 3 - 3	12 17 24 40 37 38

Table 44. Farms by North American Industry Classification System: 2012
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]									
ltem	Maine	Androscogg	gin Ar	oostook	Cui	mberland		Franklin	
Total farms	8,	173	463	895		718		;	388
Oilseed and grain farming (1111)	6	45 391 581	89 26	13 207 11		68 36			1 17 16
production (1114) Other crop farming (1119) Tobacco farming (11191) Cotton farming (11192) Sugarcane farming, hay farming, and all other		958 340 - -	46 111 - - -	92 395 - -		95 191 - -			33 110 - -
crop farming (11193,11194,11199)	2,3	340	111	395		191			110
Beef cattle ranching and farming (112111)  Cattle feedlots (112112)  Dairy cattle and milk production (11212)  Hog and pig farming (1122)  Poultry and egg production (1123)  Sheep and goat farming (1124)  Animal aquaculture and other animal	2	950 14 808 160 209 326	45 6 18 5 9 16	63 2 12 8 8 35		86 1 10 14 14 36			91 22 9 6 23
production (1125,1129)		291	92	49	. 1	167			60
ltem	Hancock 404	Kennebec 604	Knox 3	Linco	oln 344	Oxford	551	Penobscot	677
Total farms	404		3	14	344		551		6//
Oilseed and grain farming (1111)	44 101	5 52 24		25 57	29 27		23 34		6 73 43
production (1114)	75 63 - -	88 143 - -		57 77 - -	31 69 - -		53 166 - -		92 193 - -
Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	63	143		77	69		166	$\Lambda$	193
Beef cattle ranching and farming (112111)	26	85 5	:	26	42		120		81
Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124)	8 4 17 9	36 8 19 21		12 - 10 21	14 13 10 24		11 14 19 23		35 10 14 15
Animal aquaculture and other animal production (1125,1129)	57	118		29	85		88		115
Item	Piscataquis	Sagadahoc	Somerset	Wal		Washington		York	
Total farms	203	229	5		633		392		779
Oilseed and grain farming (1111)	1 23 8	- 17 13		5 39 19	10 63 46		1 41 166		3 81 54
production (1114)	13 83 -	29 51 -		36 36 -	96 175 -		28 83 -		94 194 -
Cotton farming (11192)Sugarcane farming, hay farming, and all other crop farming (11193,11194,11199)	83	51	2	36	- 175		83		194
Beef cattle ranching and farming (112111)	22	37		52	76 -		15		83
Dairy cattle and milk production (11212) Hog and pig farming (1122) Poultry and egg production (1123) Sheep and goat farming (1124)	9 6 10 8	5 19 - 24	,	148   15   25   4	44 8 21 13		8 7 2		16 20 25 36
Animal aquaculture and other animal production (1125,1129)	20	34		90	81		33		173

Table 45. Selected Operation and Operator Characteristics: 2012 and 2007

[For meaning of abbreviations and symbols, see introductory text.]	Maine	Androscoggin	Aroostook	Cumberland	Franklin
FARMS	ivialite	Androscoggin	AIOOSIOON	Cumberiand	Hankiii
Land in farms farms, 2012	8,173	463	895	718	388
2007 acres, 2012	8,136 1,454,104	378 59,446	1,246 350,911	630 62,701	388 49,442
2007	1,347,566	50,844	375,568	51,727	40,748
Harvested croplandfarms, 2012 2007	5,325 5,189	333 293	560 545	448 404	212 205
acres, 2012 2007	400,960 393,738	18,919 16,960	146,957 126,782	16,286 15,202	8,573 9,482
TENURE		,,,,,,		-, -	-, -
Full owners farms, 2012	6,126	285	630	547	312
2007 acres, 2012	6,074 789,217	261 29,541	949 160,493	448 37,598	289 28,015
2007 Harvested croplandfarms, 2012	737,642 3,662	23,059 184	187,443 312	32,721 311	23,045 161
2007 acres, 2012	3,497 105,480	187 5,111	276 31,429	267 7,178	138 2,934
2007	105,159	3,916	19,006	5,722	2,343
Part ownersfarms, 2012	1,581	104	240	148	51
2007 acres, 2012	1,681 617,930	95 29,350	252 182,137	139 23,212	79 20,214
2007 Owned land in farms acres, 2012	569,648 415,697	27,497 19,339	178,674 113,013	16,462 14,053	16,736 16,450
2007 Rented land in farms	373,539	18,339	113,617	8,852 9,159	11,777
2007	202,233 196,109	10,011 9,1 <u>5</u> 8	69,124 65,057	7,610	3,764 4,959
Harvested croplandfarms, 2012 2007	1,376 1,492	81 87	229 239	119 114	43 61
acres, 2012 2007	280,912 274,473	13,445 12,876	108,769 100,738	8,441 8,272	5,181 6,602
Tenants farms, 2012	466	74	25	23	25
2007	381	22 555	45	43	20
acres, 2012 2007	46,957 40,27 <u>6</u>	288	8,281 9,45 <u>1</u>	1,891 2,544	1,213 967
Harvested croplandfarms, 2012 2007	287 200	68 19	19 30	18 23	8 6
acres, 2012 2007	14,568 14,106	363 168	6,759 7,038	667 1,208	458 537
2012 NUMBER OF ALL OPERATORS	. 1,100	.00	.,555	1,200	95.
Total operatorsnumber	13,406	707	1,456	1,237	626
Farms by number of operators:	0.700	050	440		400
1 operator	3,782 3,787	253 182	446 374	282 370	193 161
3 operators4 operators	445   119	24 3	45 23	55 7	26 7
5 or more operators	40	1	7	4	1
Total women operatorsnumber	5,494	323	454	526	270
Farms by number of women operators:					) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1 operator 2 operators	4,712   348	287 18	412 21	456 31	219 24
3 operators4 operators	21   3	-	-	2	1
5 or more operators	2	-	-	-	-
2007 NUMBER OF ALL OPERATORS					
Total operatorsnumber	13,063	638	1,859	1,056	652
Farms by number of operators:					
1 operator	3,995   3,575	157 195	750 413	289 271	162 196
3 operators 4 operators	431 88	19	63 12	63	22 8
5 or more operators	47	1	8	5	-
Total women operatorsnumber	5,153	259	541	494	270
Farms by number of women operators:					
1 operator	4,398   303	219 20	485 19	376 45	228 15
3 operators	40	-	6	8	4
5 or more operators	3	-	-	<u>-</u>	-
PRINCIPAL OPERATOR CHARACTERISTICS					
Sex of operator:					
Malefarms, 2012 2007	5,792   6,093	285 283	726 1,072	511 401	279 286
acres, 2012 2007	1,223,247 1,195,735	50,980 45,912	297,400 347,182	49,739 41,114	42,454 35,326
Female farms, 2012	2,381	178	169	207	109
2007	2,043	95	174	229	102
acres, 2012 2007	230,857 151,831	8,466 4,932	53,511 28,386	12,962 10,613	6,988 5,422
Primary occupation: Farming2012	3,964	261	393	334	133
2007 Other	3,540 4,209	198 202	437 502	253 384	184 255
2007	4,596	180	809	377	204
Place of residence: On farm operated	6,941	359	673	613	355
Not on farm operated2012	6,924 1,232	329 104	888 222	551 105	348 33
2007	1,212	49	358	79	40

Table 45. Selected Operation and Operator Characteristics: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
FARMS	Hanouck	Kennebec	NIOX	LINCOIN	Oxioiu	i enobacut
Land in farmsfarms, 2012	2 404	604	314	344	551	677
200 acres, 201	7 386	649 78,050	304 29,407	363 31,569	545 75,275	706 112,949
Harvested croplandfarms, 200	7 52,749	82,457 398	30,100 227	29,999 203	68,719 313	114,607 451
200' acres, 201	7   274	416 29,447	217 6,569	246 6,288	331 13,661	475 32,162
TENURE 200°		32,689	10,408	7,397	15,015	38,805
Full ownersfarms. 201	2 315	457	257	266	425	510
200 acres, 201	7 299	484 33,498	224 20,363	288 23,442	414 53,026	503 68,115
200 Harvested croplandfarms, 201	7 30,174	39,425 272	17,812 180	21,264 138	43,743 211	53,942 323
200° acres, 201	7 213	276 5,168	160 2,629	191 2,201	225 4,630	300 8,739
200		8,213	3,402	3,154	4,633	9,342
Part ownersfarms, 2012		137 139	45 57	43 49	108 119	129 170
acres, 201: 200	2 16,126	44,139 40,988	8,399 11,595	6,745 (D)	21,265 24,096	43,058 59,568
Owned land in farmsacres, 201' 200'	2 11,510	28,379 24,227	5,393 5,534	3,903 4,125	15,335 14,910	25,844 37,965
Rented land in farmsacres, 201: 200	2 4,616	15,760 16,761	3,006 6,061	2,842 (D)	5,930 9,186	17,214 21,603
Harvested croplandfarms, 201'	2 51	120 125	41 48	34	90	117 154
acres, 201: 200	5,368	24,020 23,050	3,597 6,898	3,387 3,887	8,468 9,843	22,998 29,126
Tenantsfarms, 2012		10	12	35	18	38
200° acres, 201	7 22	26 413	23 645	26 1,382	12 984	33 1,776
200 Harvested croplandfarms, 201	7 589	2,044	693 6	(D)	880 12	1,097 11
200 acres, 201	7   12	15 259	9 343	11 700	8 563	21 425
200° 2012 NUMBER OF ALL OPERATORS		1,426	108	356	539	337
Total operatorsnumbe	r 650	998	480	572	904	1,194
Farms by number of operators:						, -
1 operator 2 operators	. 195 . 181	275 290	153 156	149 166	268 227	267 335
3 operators		31 4	5	27 1	44 10	45 29
5 or more operators		4	-	1	2	1
Total women operators numbe	r 252	439	220	265	384	475
Farms by number of women operators: 1 operator	. 204	336	212	228	295	412
2 operators		47	4	17	43 1	24 5
4 operators	.   -	1	-			-
2007 NUMBER OF ALL OPERATORS						
Total operatorsnumbe	r 593	1,037	462	574	885	1,164
Farms by number of operators:						
1 operator	.   150	327 275	162 131	172 176	257 253	322 342
3 operators4 operators	. 20 . 3	36 8	8	12	26 4	20 16
5 or more operators		3	2	2	5	6
Total women operators numbe	r 222	440	202	253	376	481
Farms by number of women operators: 1 operator		381	188	235	317	400
2 operators	.   2	20 4	4 2	9 -	25 3	33 5
4 operators5 or more operators		1	-	-		-
PRINCIPAL OPERATOR CHARACTERISTICS						
Sex of operator:		405				400
Malefarms, 2012 200	7   280	405 480	206 198	226 241	382 396	489 509
acres, 201 200		62,770 67,870	22,034 25,094	20,608 21,980	57,664 61,873	101,852 102,099
Femalefarms, 201	2 116	199	108	118	169	188
200' acres, 201'	2 8,412	169 15,280	106 7,373	122 10,961	149 17,611	197 11,097
Primary occupation:		14,587	5,006	8,019	6,846	12,508
Farming	7   145	276 308	172 149	176 160	247 242	350 352
Other		328 341	142 155	168 203	304 303	327 354
Place of residence: On farm operated201:		551	252	300	505	600
Not on farm operated201	2 90	606 53	261 62	320 44	500 46	615 77
200	7 96	43	43	43	45	91 continued

Table 45. Selected Operation and Operator Characteristics: 2012 and 2007 (continued) [For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
FARMS	riscataquis	Sagadanoc	Somerset	waido	washington	TOIR
Land in farms	203 190 46,687 34,048	229 183 20,090 18,616	579 564 140,045 111,371	633 424 130,608 68,219	392 472 149,047 158,459	779 708 64,512 59,335
Harvested cropland	136 130 9,279 6,619	138 130 4,462 4,561	338 371 27,283 27,677	431 316 20,381 19,538	317 381 32,618 31,384	513 455 19,025 17,207
Full ownersfarms, 2012	151	167	398	496	332	578
2007 acres, 2012 2007 Harvested cropland	138 29,756 18,656 86 84 (D)	153 10,924 12,224 88 101 1,441	372 60,829 42,364 218 235 5,734	327 97,420 35,451 327 228 (D)	412 57,699 119,465 265 327 9,107	513 41,995 36,854 356 289 6,995
2007 Part owners	(D) 41 45 15,844	(D) 50 25 8,243	5,822 115 144 57,385	5,418 119 92 30,717	19,865 47 49 89,817	6,064 147 162 21,279
Owned land in farms	12,786 9,819 9,637	(D) 5,960 3,700	54,807 31,197 35,894	31,268 19,435 21,081	37,877 84,497 34,075	21,376 11,570 11,857
Rented land in farms	6,025 3,149	2,283 (D)	26,188 18,913	11,282 10,187	5,320 3,802	9,709 9,519
Harvested croplandfarms, 2012 2007 acres, 2012 2007	39 43 6,344 4,536	43 25 2,528 2,411	106 127 20,139 21,513	92 85 13,579 13,420	42 47 23,079 11,055	129 146 11,569 10,624
Tenants	11 7 1,087 2,606	12 5 923 (D)	66 48 21,831 14,200	18 5 2,471 1,500	13 11 1,531 1,117	54 33 1,238 1,105
Harvested cropland	11   3   (D)   (D)	7 4 493 (D)	14 9 1,410 342	12 3 (D) 700	10 7 432 464	28 20 461 519
2012 NUMBER OF ALL OPERATORS	, ,	(- /				
Total operatorsnumber	325	364	966	1,046	583	1,298
Farms by number of operators:  1 operator 2 operators 3 operators 4 operators	94 97 11 1	106 115 6 1	234 314 25 4	306 279 27 13	228 147 14 1	333 393 37 13
5 or more operatorsnumber	123	161	372	415	215	600
Farms by number of women operators: 1 operator	113 5	152	328 22	359 14	191 12	508 43
3 operators	-	1 - -	-	8 1 -	- - -	2 -
2007 NUMBER OF ALL OPERATORS						
Total operatorsnumber	339	309	912	679	723	1,181
Farms by number of operators: 1 operator 2 operators 3 operators 4 operators	79 86 15 7	77 96 8	261 268 25 10	206 194 18 3	253 199 13 4	310 330 63 3
5 or more operators	3	2	-	3	3	2
Total women operatorsnumber	117	147	316	269	261	505
Farms by number of women operators: 1 operator	109 4 -	128 4 1	286 15 -	230 18 1	238 10 1	402 42 3
5 or more operators		-	-	-	-	2
PRINCIPAL OPERATOR CHARACTERISTICS						
Sex of operator:  Male	155 150 41,391	147 120 15,850	441 472 114,974	454 326 110,707	288 370 138,144	510 509 51,727
2007 Female	30,465 48	14,232 82	100,300 138	54,997 179	150,664 104	51,374 269
2007 acres, 2012 2007	48 40 5,296 3,583	62 63 4,240 4,384	138 92 25,071 11,071	98 19,901 13,222	104 102 10,903 7,795	269 199 12,785 7,961
Primary occupation: Farming2012 2007	104	112	291 238	308 201	176 174	421 325
Other	84 99 106	90 117 93	238 288 326	201 325 223	174 216 298	358 383
On farm operated	184 176 19 14	218 173 11 10	473 508 106 56	559 376 74 48	287 354 105 118	698 629 81 79

Table 45. Selected Operation and Operator Characteristics: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Maine	Androscoggin	Aroostook	Cumberland	Franklin
PRINCIPAL OPERATOR CHARACTERISTICS - Con.					
Days worked off farm: None2012	3,060	230	364	236	97
2007	2,525	128	465	187	102
Any2012	5,113	233	531	482	291
2007	5,611	250	781	443	286
1 to 49 days2012	750	38	82	59	21
2007	991	26	177	74	39
50 to 99 days2012	398	17	52	20	23
2007 100 to 199 days2012	518 897	16 44	70 87	32 58	23 26 64
2007	880	30	96	86	42
200 days or more2012	3,068	134	310	345	183
Years on present farm:	3,222	178	438	251	179
2 years or less	373 250	45 19	49 29	35 16	9 12
3 or 4 years	620	25	74	63	26
	684	31	91	46	45
5 to 9 years	1,432	95	102	126	103
	1,480	65	185	129	78
10 years or more	5,748	298	670	494	250
	5,722	263	941	439	253
Average years on present farm2012 2007 Years operating any farm (see text):	20.3	19.9	21.1	20.3	19.9
	20.5	20.4	23.0	20.3	19.1
2 years or less2012	286	39	43	27	9
	(NA)	(NA)	(NA)	(NA)	(NA)
3 or 4 years2012 2007	541 (NA)	(NA) 19 (NA)	62 (NA)	63 (NA)	26 (NA)
5 to 9 years	1,204	76	85	114	86
	(NA)	(NA)	(NA)	(NA)	(NA)
10 years or more	6,142	329	705	514	267
	(NA)	(NA)	(NA)	(NA)	(NA)
Average years on any farm	22.5	22.3	23.4	22.4	21.6
	(NA)	(NA)	(NA)	(NA)	(NA)
Age group: Under 25 years2012	62	5	7	4	3
2007	46	37	2	2	6
25 to 34 years2012	488		60	30	30
2007 35 to 44 years2012	350 834	20 50	58 70	13 91	15 35 52
2007	991	56	140	94	
45 to 54 years2012	1,938	113	208	184	96
2007	2,277	1 <u>0</u> 9	349	186	114
55 to 59 years	1,231	71	152	88	34
	1,303	71	202	102	58
60 to 64 years2012	1,253	57	145	88	75
2007	1,048	28	140	68	43
65 to 69 years2012	981	51	111	50	47
2007	794	35	99	67	40
70 years and over	1,386	79	142	183	68
	1,327	59	256	98	60
Average age	57.0	56.4	56.8	57.6	57.3
	56.4	55.9	57.2	56.0	55.5
INTERNET ACCESS (SEE TEXT)	33	00.0	02	33.0	00.0
Internet access2012	6,393	350	658	561	284
2007	5,335	265	695	476	274
Dial-up service	597	41	67	28	21
	2,746	114	246	159	91
Cable modem service	2,034	187	122	337	87
	122	1	25	14	4
Mobile broadband plan for computer or cell phonefarms, 2012	750	25	96	61	30
Satellite service	469 272	11	75 60	10 15	60 12
Other Internet service	107	-	32	2	12
TYPE OF ORGANIZATION (SEE TEXT)					
Operation with over 50 percent ownership interest held by operator and/or persons related to operator by	7.000	450			
blood/marriage/adoption	7,938	450	869	693	384
	1,314,892	55,204	317,566	60,417	47,882
Limited Liability Corporation	396	12	52	58	14
	107,962	2,688	44,881	3,795	1,682
PURPOSES (SEE TEXT)					
Family or individualfarms, 2012	6,929	392	744	575	340
	6,956	308	1,080	507	335
acres, 2012	912,217	35,032	200,102	46,792	41,456
2007	887,469	(D)	224,408	35,067	(D)
Partnershipfarms, 2012	525	34	56	42	21
2007	544	26	68	50	30
acres, 2012	151,773	9,477	55,772	2,994	2,847
2007	165,957	2,661	73,508	4,907	1,916
Corporation: Family-heldfarms, 2012	503	33	57	66	23
2007 acres, 2012	506 335,369	34 12,265	70 78,101	58 8,379	21 4,759 4,384
Other than family heldfarms, 2012	259,305	9,987	71,234	5,175	4,384
	79	2	14	8	2
2007 acres, 2012	46 19,439	9 (D) 3,072	5 6,307	8 1,180	1 (D)
Other - cooperative, estate or trust,	9,969		2,726	2,503	(D)
institutional, etc	137 84 35 306	2 1	24 23	27 7	2 1
acres, 2012	35,306	(D)	10,629	3,356	(D)
2007	24,866	(D)	3,692	4,075	(D)

Table 45. Selected Operation and Operator Characteristics: 2012 and 2007 (continued)

[For meaning of abbreviations and symbols, see introductory text.]	Hancock	Kennebec	Knox	Lincoln	Oxford	Penobscot
PRINCIPAL OPERATOR CHARACTERISTICS - Con.						
Days worked off farm: None	138	169	128	138	200	298
2007 Any2012 2007	98 266	213 435	74 186	107 206	158 351	248 379 458
1 to 49 days2012 2007	288 88 70	436 46 84	230 22 29	256 35 38	387 32 85	72 41
50 to 99 days2012 2007	26 27	27 36	13 29	13 29	23 25	34 48
100 to 199 days2012 2007	39 46	92 60	42 40	22 22 42	68 74	72 79
200 days or more	113 145	270 256	109 132	136 147	228 203	201 290
Years on present farm: 2 years or less	29	22	12	17	18	21
2007 3 or 4 years2012	13 23	29 34	7 9	6 23	12 21	51 37
2007 5 to 9 years2012	36 63	71 113	28 55	25 56	74 134	51 143
2007 10 years or more2012	63 289	109 435	58 238	77 248	86 378	150 476
2007 Average years on present farm2012	274 19.9	440 19.6	211 22.5	255 20.3	373 20.0	454 20.4
Years operating any farm (see text):	19.7	19.8	19.3	19.6	20.5	19.2
2 years or less	24 (NA)	13 (NA)	1 (NA)	(NA)	14 (NA)	13 (NA)
3 or 4 years	14 (NA) 60	35 (NA) 89	14 (NA) 49	(NA) 53	15 (NA) 103	33 (NA) 126
2007 10 years or more	(NA) 306	(NA) 467	(NA) 250	(NA) 271	(NA) 419	(NA) 505
2007 Average years on any farm	(NA) 21.7	(NA) 21.6	(NA) 25.1	(NA) 23.3	(NA) 23.9	(NA) 22.6
Age group:	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Under 25 years	-	7 6	-	-	- 8	1 11
25 to 34 years	19 15	28 28	7 16	16 12	18 24	45 45
35 to 44 years	25 52	36 82	14 18	30 36	50 63	69 106
45 to 54 years	89	186	59	74	154	170
2007 55 to 59 years2012	94 87	176 113	78 62	109 74	155 73	191 89
2007 60 to 64 years	62 42 49	111 85 86	62 62 37	30 47 77	67 71 89	122 109 82
65 to 69 years2012 2007	70	77	37	46	74 56	95 65
70 years and over2012 2007	41 72 73	64 72 96	49 73 44	21 57 78	111	99 84
Average age	58.7 57.5	56.5 55.9	61.4 57.9	58.7 58.4	58.3 56.2	56.6 54.1
INTERNET ACCESS (SEE TEXT)	0.10	00.0	0.10	33.1	00.2	<b>5</b>
Internet access	343 245	478 462	249 200	245 249	431 350	546 467
Dial-up service	45 161	27 189	25 130	35 68	31 259	58 342
Cable modem service	70 16	240 4	66 2	78 8	96 9	102 2
Mobile broadband plan for computer or cell phonefarms, 2012	29	29	24	29	41	28
Satellite service	24 15	5 12	11 11	37 9	13	34 14
Other Internet service	5	'	4	,	6	/
Operation with over 50 percent ownership interest held						
by operator and/or persons related to operator by blood/marriage/adoption farms, 2012	390	595	304	337	536	650
Limited Liability Corporation	50,953 13	70,412 38	26,911 11	31,187 16	71,398 17	106,162 32
OPERATION'S LEGAL STATUS FOR TAX	4,156	9,254	901	1,370	3,522	4,771
PURPOSES (SEE TEXT) Family or individualfarms, 2012	354	511	262	300	496	570
2007 acres, 2012	328 41,224	583 (D)	251 (D)	294 27,388	493 493 62,910	592 80,760
2007 Partnership farms, 2012	35,568 19	(D) 54	(D) 19	23,730 16	(D) 24	83,438 52
2007 acres, 2012	18 2,197	27 13,048	27 1,593	18 1,433	32 4,749	62 17,422
2007 Corporation:	1,736	11,487	1,946	2,032	3,577	17,182
Family-held farms, 2012 2007	20 24	29 37	29 18	16 40	26 18	38 44
acres, 2012 2007	8,964 14,292	14,901 8,432	4,101 3,377	1,547 3,380	7,347 7,596	12,876 12,305
Other than family heldfarms, 2012	3 8	7	2	3 3	1 1	1 -
acres, 2012 2007	(D) 267	160 -	(D)	119 70	(D) (D)	(D) -
Other - cooperative, estate or trust, institutional, etc	8	3	4	9	4	16
2007 acres, 2012	8 (D)	2 (D)	6 (D)	8 1,082	(D) (D)	8 (D)
2007	886	(D)	(D)	787	(D)	1,682

Table 45. Selected Operation and Operator Characteristics: 2012 and 2007 (continued)

ltem	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
PRINCIPAL OPERATOR CHARACTERISTICS - Con.						
Days worked off farm: None2012	63	88	259	229	125	298
2007	44	59	188	128	132	194
Any201 <u>2</u>	140	141	320	404	267	481
2007	146	124	376	296	340	514
1 to 49 days201 <u>2</u>	14	16	35	84	67	39
2007	38	13	64	51	111	51
50 to 99 days2012	12	6	12	42	26	52
2007	25	8	41	35	41	30
100 to 199 days2012	15	34	56	41	55	108
2007   200 days or more	26	28	62	35	63	71
	99	85	217	237	119	282
Years on present farm: 2 years or less	57   8	75 16	209 22	175 15	125	362 24
2007 3 or 4 years2012	6 - 25	2	15 48	15 15 69	17 47	7 84
2007	25	12	44	44	36	25
5 to 9 years2012	38	31	114	121	52	86
2007	34	27	111	76	82	150
10 years or more2012	132	170	395	428	262	585
2007	131	142	394	289	337	526
Average years on present farm2012	20.8	20.9	19.6	18.0	19.9	21.8
Years operating any farm (see text):	20.1	22.3	20.3	21.1	19.3	20.9
2 years or less2012   2007	2	13	19	12	28	23
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
3 or 4 years2012   2007	25	10	41	55	36	` 79
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
5 to 9 years2012   2007	35	30	83	105	49	61
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
10 years or more2012 2007	141	176	436	461	279	616
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Average years on any farm2012 2007	21.9	22.8	21.6	20.1	21.8	24.1
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Age group: Under 25 years2012	-	-	2	10	9	14
2007   25 to 34 years2012   2007   2007	34	19	30	66	18	31
	5	10	17	14	22	36
35 to 44 years	17	35	98	72	32	110
	22	6	66	46	55	97
45 to 54 years2012	46	38	133	134	77	177
	54	49	174	101	135	203
55 to 59 years	32	24	87	79	65	101
	33	23	90	86	77	107
60 to 64 years2012	24	33	90	140	71	114
2007	35	16	79	67	63	89
65 to 69 years2012	21	25	56	66	50	105
2007	23	42	61	34	44	53
70 years and over2012 2007	29	55	83	66	70	127
	18	_37	73	71	76	121
Average age	53.8	57.5	55.3	54.5	58.0	56.8
	56.6	59.6	56.1	57.1	56.6	55.7
INTERNET ACCESS (SEE TEXT) Internet access2012	150	191	471	512	278	646
2007 Dial-up servicefarms, 2012	126 126 20	111 29	352 75	282 40	282 11	499 44
DSL service farms, 2012 Cable modem service farms, 2012	80	58	217	355	106	171
	13	74	91	48	54	369
Fiber-optic servicefarms, 2012 Mobile broadband plan for computer	5	1	4	10	10	7
or cell phone	25	23	94	62	23	131
	18	2	53	21	74	32
Broadband over Power Lines (BPL)farms, 2012 Other Internet servicefarms, 2012	5	18	25	24	7	26
	4	-	7	10	9	1
TYPE OF ORGANIZATION (SEE TEXT)						
Operation with over 50 percent ownership interest held by operator and/or persons related to operator by						
blood/marriage/adoptionfarms, 2012 acres, 2012	202	219	564	624	375	746
	46,487	18,838	134,981	127,129	89,596	59,769
Limited Liability Corporation	7   156	1,374	32 17,143	13 4,786	10 3,032	49 4,451
OPERATION'S LEGAL STATUS FOR TAX PURPOSES (SEE TEXT)		1,07	.,,,,,	1,1 00	3,002	1, 101
Family or individualfarms, 2012	180	196	492	540	344	633
2007   acres, 2012   2007	164   (D)	153 (D) 15,005	483 103,909	373 58,254	427 50,313	585 47,885
Partnershipfarms, 2012 2007	20,642   12   17	23 20	80,403 47 51	(D) 22 31	62,425 10 8	(D) 74 59
acres, 2012	3,299	1,654	16,253	9,479	3,203	6,353
2007	7,393	2,093	17,628	8,956	3,529	5,406
Corporation: Family-held	10	2,093	29	45	29	3,400
2007	9	10	25	18	27	53
acres, 2012	14,840	1,454	14,046	58,332	85,026	8,431
Other than family heldfarms, 2012	6,013	1,518	9,992	8,244	84,591	8,785
	1	2	7	11	1	16
2007   acres, 2012	(D)	 (D)	2 5,805	1,700	(D)	7 1,158
Other - cooperative, estate or trust,	` <u>-</u>	) <u>-</u>	(D)	-	<u> </u>	538
institutional, etc	[-]	-	4 3	15 2	8 10	11 4
acres, 2012 2007			32 (D)	2,843 (D)	(D) 7,914	685 (D)

Table 46. Women Principal Operators – Selected Farm Characteristics: 2012

	Land ir	forme	Harvested	Loronland	Market		Farms by	economic class	and primary o	ccupation	
Coorrephie eres	Landii	i iaiiiis	i iai vesiec	i Gropiano	value of agricultural		Farming		Ot	her than farmir	ng
Geographic area	Farms	Acres	Farms	Acres	products sold (\$1,000)	Less than \$2,500	\$2,500 to \$9,999	\$10,000 or more	Less than \$2,500	\$2,500 to \$9,999	\$10,000 or more
State Total											
Maine	2,381	230,857	1,256	45,277	52,284	549	307	403	586	359	177
Counties											
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	178 169 207 109 116 199 108 118 169 188	8,466 53,511 12,962 6,988 8,412 15,280 7,373 10,961 17,611 11,097	130 70 96 47 77 111 58 55 56 114	2,814 14,288 2,667 524 1,209 5,331 702 594 1,398 2,045	3,680 8,347 4,406 580 (D) 6,316 (D) 1,987 1,312 2,916	83 29 48 3 27 28 31 25 34 43	15 9 29 15 22 16 25 18 27 22	20 32 36 9 31 59 15 27 23 26	25 53 55 45 11 52 24 26 60 49	19 31 33 30 8 34 8 16 19 33	16 15 6 7 17 10 5 6 6
Piscataquis	48 82 138 179 104 269	5,296 4,240 25,071 19,901 10,903 12,785	23 29 62 109 74 145	979 643 1,741 6,721 1,097 2,524	(D) 5,124 1,694 (D) 2,481 2,735	23 23 22 40 24 66	2 12 23 10 15 47	8 10 13 25 17 52	5 20 39 38 21 63	4 9 25 45 14 31	6 8 16 21 13 10

Table 47. Women Operators: 2012

	All fa	rms with a woman operato	r ¹	Farms with a woman principal operator		
Geographic area	Farms	Women operators	Land in farms (acres)	Farms	Land in farms (acres)	
State Total						
Maine	5,072	5,398	631,417	2,381	230,857	
Counties						
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	304 431 489 244 225 383 216 245 337 438	320 438 520 263 247 428 220 263 377 467	29,141 128,116 37,426 25,438 22,326 41,074 19,059 22,635 43,303 58,597	178 169 207 109 116 199 108 118 169 188	8,466 53,511 12,962 6,988 8,412 15,280 7,373 10,961 17,611 11,097	
Piscataquis	118 155 350 382 202 553	122 158 370 395 214 596	16,939 9,643 67,475 45,434 25,625 39,186	48 82 138 179 104 269	5,296 4,240 25,071 19,901 10,903 12,785	

Data were collected for a maximum of three operators per farm.

Table 48. Women Principal Operators – Tenure: 2012

			Full owners			Part owners		Tenants		
Geographic area	Total farms	Farms	Land in farms (acres)	Harvested cropland (acres)	Farms	Land in farms (acres)	Harvested cropland (acres)	Farms	Land in farms (acres)	Harvested cropland (acres)
State Total										
Maine	2,381	1,970	162,028	14,595	231	64,889	30,117	180	3,940	565
Counties										
Androscoggin	178 169 207 109 116 199 108 118 169 188	88 144 185 107 90 169 103 99 154 164	5,334 36,857 10,430 (D) 6,659 8,034 6,366 10,663 14,091 8,698	1,328 643 2,066 (D) 684 (D) (D) 506 762 1,181	22 19 15 1 10 25 2 2 14 16	2,950 16,558 (D) (D) 1,642 7,041 (D) (D) (D)	1,424 13,579 530 (D) (D) 4,092 (D) - (D) (D)	68 6 7 1 16 5 3 17 1 8	182 96 (D) (D) 111 205 (D) (D) (D) 850	62 66 71 (D) (D) (D) - 88 (D) (D)
Piscataquis Sagadahoc Somerset Waldo Washington York	48 82 138 179 104 269	36 62 118 149 93 209	3,471 3,301 (D) 10,325 9,957 9,657	332 (D) (D) (D) 792 1,296	12 14 17 23 10 29	1,825 928 13,674 8,462 (D) 2,732	647 (D) 977 5,066 305 1,121	6 3 7 1 31	11 (D) 1,114 (D) 396	(D) (D) (D) - 107

Table 49. Spanish, Hispanic, or Latino Origin Operators: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area		All farms with a Spanish, Hispanic, or Latino operator <sup>1</sup>	Farms with a Sp or Latino prin	Farms with a Spanish, Hispanic, or Latino principal operator	
	Farms	Spanish, Hispanic, or Latino operators	Land in farms (acres)	Farms	Land in farms (acres)
State Total					
Maine	116	134	13,348	58	6,761
Counties				\	
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	9 23 13 18 6 5 4 8	11 27 13 18 6 8 4 9 7	1,501 2,956 497 2,220 978 69 179 280 890	9 11 - 6 - 5 1 8 2	1,501 712 1,220 69 (D 280 (D
Piscataquis Sagadahoc Somerset Waldo	7 - 5 10	7 - 10 10	830 - 1,200 1,238	6 - 5 3	75 1,20 (E
WashingtonYork	4	4	510	2	([

Data were collected for a maximum of three operators per farm.

# Table 50. American Indian or Alaska Native Operators: 2012

Geographic area		farms with an American India or Alaska Native operator <sup>1</sup>	Farms with an American Indian or Alaska Native principal operator		
	Farms	American Indian or Alaska Native operators	Land in farms (acres)	Farms	Land in farms (acres)
State Total					
Maine	48	55	13,850	17	8,811
Counties	\				
Androscoggin Aroostook Cumberland Knox Oxford Penobscot Somerset Washington York	1 18 1 2 5 2 8 2	1 19 1 3 5 2 8 2	(D) 3,893 (D) (D) 50 (D) 950 (D) 65	- 7 1 - - 2 4 2	(D) (D) (D) (D) 480 (D) (D)

Data were collected for a maximum of three operators per farm.

# Table 51. Asian Operators: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area	Al	I farms with an Asian operato	Farms with an Asian principal operator		
	Farms	Asian operators	Land in farms (acres)	Farms	Land in farms (acres)
State Total					
Maine	17	17	664	15	636
Counties					\
Cumberland. Penobscot Somerset. Waldo York	6 3 6 1 1	6 3 6 1 1	6 (D) 618 (D) (D)	6 2 6 1	6 (D) 618 (D)

Data were collected for a maximum of three operators per farm.

# Table 52. Black or African American Operators: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area		All farms with a Black or African American operator <sup>1</sup>	Farms with a Black or African American principal operator		
	Farms	Black or African American operators	Land in farms (acres)	Farms	Land in farms (acres)
State Total					
Maine	76	78	526	68	363
Counties					
Androscoggin	58 1	59 1	(D) (D) 120	58 -	(D)
Somerset	6 3 6 2	6 3 6 3	120 (D) (D) (D)	3 6 1	(D) (D) (D)

Data were collected for a maximum of three operators per farm.

# Table 53. Native Hawaiian or Other Pacific Islander Operators: 2012

[For meaning of abbreviations and symbols, see introductory text.]

Geographic area	A or	ll farms with a Native Hawaiia Other Pacific Islander operate	Farms with a Native Hawaiian or Other Pacific Islander principal operator		
	Farms	Native Hawaiian or Other Pacific Islander operators	Land in farms (acres)	Farms	Land in farms (acres)
State Total					
Maine	4	4	275	-	
Counties					
CumberlandPenobscotSomersetWashington	1 1 1 1	1 1 1	(D) (D) (D) (D)	-	

Data were collected for a maximum of three operators per farm.

# Table 54. White Operators: 2012

[For meaning of abbreviations and symbols, see introductory text.]							
Goographia area		All farms with a White operator 1	Farms with a White principal operator				
Geographic area	Farms	White operators	Land in farms (acres)	Farms	Land in farms (acres)		
State Total							
Maine	8,075	12,921	1,441,012	8,018	1,436,156		
Counties	\						
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	405 888 718 388 404 604 314 344 543 670	640 1,396 1,212 616 633 963 475 568 870 1,137	59,388 349,199 62,701 49,442 53,365 78,050 29,407 31,569 74,710 112,069	404 886 711 387 396 603 312 344 543 667	59,313 348,281 (D) (D) 52,777 (D) (D) 31,569 74,710 111,700		
Piscataquis	202 229 579 626 387 774	323 359 920 1,000 561 1,248	(D) (D) 140,045 127,508 (D) 64,379	202 228 556 626 381 772	(D) (D) 137,944 127,508 (D) 64,223		

Data were collected for a maximum of three operators per farm.

Table 55. Operators Reporting More Than One Race: 2012
[For meaning of abbreviations and symbols, see introductory text.]

Geographic area	r	All farms with an operator eporting more than one race	Farms with a principal operator reporting more than one race		
	Farms	Operators reporting more than one race	Land in farms (acres)	Farms	Land in farms (acres)
State Total					
Maine	75	93	9,982	55	8,138
Counties					
Androscoggin. Aroostook Franklin Hancock Kennebec Knox Oxford Penobscot Piscataquis Sagadahoc	1 3 1 8 9 2 9 7 1 1	1 4 1 8 9 2 14 19 1	(D) (D) (D) 588 648 (D) 757 (D) (D) (D)	1 2 1 8 1 2 8 6 1	(D) (D) (D) 588 (D) (D) 565 (D) (D) (D)
SomersetWaldoWashingtonYork	14 4 3 12	14 4 3 12	1,179 2,956 293 563	13 3 3 5	1,003 2,955 293 (D)

<sup>&</sup>lt;sup>1</sup> Data were collected for a maximum of three operators per farm.

# Appendix A. Census of Agriculture Methodology

The purpose of a census is to enumerate all objects with a defined characteristic. For the census of agriculture, that goal is to account for "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." To do this, NASS creates a Census Mail List (CML) of agricultural operations that potentially meet the farm definition, agricultural information collects from operations, reviews the data, corrects or completes the requested information, and combines the data to provide information on the characteristics of farm operations and farm operators at the national, State, and county levels. In this appendix, these census processes are described.

#### THE CENSUS POPULATION

#### The Census Mail List

The National Agricultural Statistics Service (NASS) maintains a list of farmers and ranchers from which the Census Mail List (CML) is compiled. The goal is to build as complete a list as possible of agricultural places that meet the farm definition. The CML compilation begins with the list used to define sampling populations for NASS surveys conducted for the agricultural estimates program. Each record on the list includes name, address, and telephone number plus additional information that is used to efficiently administer the census of agriculture and agricultural estimates programs.

NASS builds and improves the list on an ongoing basis by obtaining outside source lists. Sources include State and federal government lists, producer association lists, seed grower lists, pesticide applicator lists, veterinarian lists, marketing association lists, and a variety of other agriculture-related lists. NASS also obtains special commodity lists to address specific list deficiencies. These outside source lists are matched to the NASS list

using record linkage programs. Most names on newly acquired lists are already on the NASS list. Records not on the NASS list are treated as potential farms until NASS can confirm their existence as a qualifying farm. Staff in NASS field offices routinely contact these potential farms to determine whether they meet the farm definition. For the 2012 Census of Agriculture, NASS made a concerted effort to work with Community-Based Organizations not only to improve list coverage for minorities but also to increase census awareness and participation.

List building activities for developing the 2012 CML started in 2009 by updating list information from respondents to the 2007 Census of Agriculture. Between 2010 and 2012, NASS conducted a series of National Agricultural Classification Surveys (NACS) on approximately 1.7 million records, which included nonrespondents from the 2007 census and newly added records from outside list The NACS report forms collected sources. information that was used to determine whether an operation met the farm definition. If the definition was met, the operation was added to the NASS list and subsequently to the CML. Addressees that were nonrespondents to a NACS were also added to the CML and identified with a special status code.

Measures were taken to improve name and address quality. Additional record linkage programs were run to detect and remove duplicate records both within each State and across States. List addresses were processed through the United States Postal Service's National Change of Address Registry and the Locatable Address Conversion System to ensure they were correct and complete. Records on the list with missing or invalid phone numbers were matched against a nationally available telephone database to obtain as many phone numbers as possible. To reduce costs, operations with characteristics that indicated they were unlikely to be farms, according to the farm definition, were

removed from the list.

The official CML for the 2012 Census of Agriculture was established on September 1, 2012. The list contained 3,009,641 records. There were 2,387,326 records that were thought to meet the NASS farm definition and 622,315 potential farm records, which included NACS nonrespondents, other records added to the CML by the NASS field offices after the record linkage process, and late adds to the CML that were not included in any previous NACS or State screening survey.

#### Not on the Mail List (NML)

Extensive efforts are directed toward developing a CML that includes all farms in the U.S. However, some farms are not on the list, and some agricultural operations on the list are not farms. NASS uses its June Agricultural Survey (JAS) to quantify the number and types of farms not on the CML. The tracts in the JAS that are not on the CML are said to be in the Not on the Mail List (NML) domain. If a tract in the NML domain is determined to be a farm during the census, it is an NML farm. The NML farms are used to estimate the undercoverage associated with the census.

The NASS area frame, which is used for the JAS, covers all land in the U.S. and includes all farms. The land in the U.S. is stratified by characteristics of the land. A probability sample of segments is drawn within each stratum for the JAS. Segments of approximately equal size are delineated within each stratum and designated on aerial photographs. The JAS sample of segments is allocated to strata to provide accurate measures of acres planted to widely grown crops, farm numbers, and inventories of cattle. Sampled segments in the JAS are personally enumerated. Each operation identified within a segment boundary is known as a tract.

The 2012 JAS sample was increased to improve the farm counts for operations that produced specialty commodities or had socially disadvantaged or minority operators. The total sample consisted of 14,376 segments of which 3,291 were additional segments added to facilitate the use of the JAS as an Agricultural Coverage Evaluation Survey (ACES). The additional segments were added based upon

multivariate sample allocations to target specific items at the U.S. level. The 2012 JAS consisted of sample segments from all States, with the exception of Alaska where NASS does not maintain an area frame.

During the JAS prescreening operation, each tract is identified as either agricultural or non-agricultural. Each JAS agricultural tract is identified as a farm or non-farm in June based on the farm definition. Nonagricultural tracts are further classified into categories; with farm potential, with unknown farm potential, or with no farm potential. The names and addresses collected in the 2012 JAS were matched to the CML. Those from the JAS 2012 survey that did not match were determined to be in the NML domain and sent a yellow census report form so that they could be differentiated from the green report form sent to those addressees on the CML. Instructions on the census report form directed any respondent who received duplicate forms to complete the CML form and to mail all duplicate forms back together. Those who returned a CML and an NML form had been misclassified as NML and were removed from the NML domain.

The initial NML mailout consisted of 36,021 records. An additional 403 June area tracts linked to Census records that were Undeliverable as Addressed (UAA) were later added to the NML domain. A total of 36,424 NML records were summarized of which 5,565 records were truly NML and in-scope.

The farm/nonfarm status of each NML domain operation was determined based on the reported data in the census form. An operation in the NML domain that was determined to be a farm is referred to as an NML farm. Characteristics of NML farms and their operators provided a measure of the undercoverage of farms on the CML. The percentage of farms not represented on the CML varied considerably by State. In general, NML farms tended to be small in acreage, production, and sales of agricultural products. Farm operations were missing from the CML for various reasons, including the possibility that the operation started after development of the CML, the operation was so small that it did not appear in any agriculture-related source list, or the operation was misclassified as a nonfarm prior to census mailout. The CML was used with the NML in a capture-recapture framework to represent all farming operations across all States in the JAS sample.

# DATA COLLECTION OUTREACH AND PROMOTIONAL EFFORTS

NASS planned and executed a multi-phase strategic communications campaign for the 2012 Census of Agriculture, to increase the level of awareness and response among all U.S. agricultural producers.

- Phase 1 ran from October 2011 July 2012. It raised awareness about the census and list building, encouraged producers to sign up in response to NASS mailings and at community, association, and other stakeholder meetings where NASS partners reached out.
- Phase 2 ran from July 2012 December 2012. It notified farm operators and agricultural organizations that the census would be mailed in December, and encouraged communications regarding the census.
- Phase 3 ran from December 2012 July 2013. It focused on census data collection with messaging urging response, reminding operators that it's-not-too-late-to-respond, and thank-you messaging.
- Phase 4 began in February 2014. It communicated information about the data release plan, which has four phases:
  - Phase A (November 2012 December 2013) focused on thanking farmers for their participation in the census and partners for their leadership.
  - Phase B (January 2014 February 2014) drew attention to the preliminary census release.
  - Phase C (February 2014 through May 2014) focused on the final census release.
  - Phase D (ongoing) continues to focus on the census findings as they are released.

As part of the plan, NASS targeted selective communications and outreach efforts on beginning and minority farm operators. All of these efforts were accomplished through an integrated communications program that focused on four primary areas: partnership building, local-level outreach, public relations, and paid media. External support was provided by a private agricultural communications agency.

The unifying force behind the 2012 communications campaign was the theme "There's Strength in Numbers." This was accompanied by supporting messages and artwork that created a consistent look and feel for all census communications. All messages and materials served the purpose of inspiring action: *Grow Your Farm Future - Shape Your Farm Programs - Boost Your Rural Services - Fill out your Census of Agriculture - Do your part to be counted - There's strength in numbers.* 

# Partnership and Local-Level Outreach

At the national level, NASS officials met with from dozens of key agricultural leaders organizations, State departments of agriculture, and other USDA agencies, to successfully secure their support in promoting the census among their constituencies. Stakeholders partnered with NASS to promote the 2012 Census of Agriculture through publications, special mailings, speeches, social media, websites, and other communications. addition, through grassroots-level outreach and efforts, NASS partnered with a number of community-based organizations to reach minority and limited-resource farmers and ranchers. All national-level outreach was encouraged and mirrored at the regional, State, and local levels. Among the highlights of these partnership efforts was the production of more than 40 television and radio public service announcements (PSAs) featuring the U.S. Secretary of Agriculture, State secretaries, directors, and commissioners of agriculture and leaders from community-based organizations. The PSAs, available in both English and Spanish, encouraged farmers and ranchers to respond to the 2012 Census of Agriculture.

# **Coverage of American Indian and Alaska Native Farm Operators**

To maximize coverage of American Indian and Alaska Native farm operators, special procedures were followed in the census. A concerted effort was made to get individual reports from every American Indian and Alaska Native farm operator in the country. If this was not possible within some reservations, a single reservation-level census report was obtained from knowledgeable reservation officials. These reports covered agricultural activity

on the entire reservation. NASS reviewed these data and removed duplication with any data reported by American Indian or Alaska Native farm operators who responded on an individual census report form. Additionally NASS obtained, from knowledgeable reservation officials, the count of American Indian and Alaska Native farm operators (on reservations) who were not counted through individual census report forms, but whose agricultural activity was included in the reservation-level report form.

This information is summarized in Table D, American Indian and Alaska Native Operators: 2012, providing the number of farm operators (for up to three operators per farm) reported as American Indian or Alaska Native in the race category, either as a single race or in combination with other races, on the individual census report forms, plus the total number of American Indian or Alaska Native operators farming on reservations as reported by reservation officials. The count from the individual report forms is summarized in the "Individually reported" column. It includes operators on or off reservations. The "Other" column provides counts of operators on reservations as reported by a reservation or tribal official. The "Total" column is simply a sum of the "Individually reported" and the Tables in other parts of the "Other" columns. publication count the reservation-level reports as single farms.

#### **Public Relations**

In the public relations arena, NASS and the contractor worked with internal and external stakeholders to equip them with communications and resources to deliver the census communications message to their audiences. NASS utilized its Intranet to deliver materials to the 12 regional and 46 field offices and created a "Partner to Promote the Census" portal on the census website to deliver public relations materials and tools to external stakeholders. The materials included, but were not limited to: customizable news releases, feature stories, newsletter articles, blogs; drop-in advertisements; website buttons and banners; PowerPoint templates; brochures; and more. In addition, at the national level NASS issued a dozen news releases citing department and agency spokespeople and published timely and relevant pieces to the USDA blog highlighting the census. These public relations efforts at the national, State, and local levels helped ensure that NASS's message about the census was continually in the media, including print and online publications, a variety of social media, radio, and some television programs. Media outlets included both those specializing in agriculture and more general outlets.

#### **Paid Media**

For the 2012 Census of Agriculture, NASS placed special emphasis on reaching new and beginning farmers, while continuing efforts to improve its reach within previously under-represented populations. Even with increasingly limited budgets and resources, NASS was able to apply a portion of funds towards paid media. Strategically, NASS purchased limited print and online advertising in areas where there was the potential for high concentrations of under-represented populations and new and beginning farmers and ranchers.

#### **DATA COLLECTION**

#### **Method of Enumeration**

Data collection was accomplished primarily by mailout/mailback, but supplemented with Electronic Data Reporting (EDR) on the Internet, and personal enumeration for special classes of records in the operations. Personal census enumeration (interviewing) involved the use of both Computer-Assisted Telephone Interviewing (CATI) and Computer-Assisted Personal Interviewing (CAPI). Enumerators at the NASS National Operations Center in St. Louis, MO conducted CATI data collection. In addition, enumerators under contract with NASS through the National Association of State Departments of Agriculture (NASDA) conducted phone and personal interviews with respondents. For the 2012 Census of Agriculture, NASS implemented a pre-notification strategy in an effort to increase awareness, improve overall responses, and encourage respondents to report early to avoid continued correspondence. All records in the initial mailout received either a postcard or prerecorded voice message announcing the census mail packets were coming.

# **Report Forms**

There were seven regionalized versions of the report forms used for the 2012 Census of Agriculture. The report form versions were designed to facilitate reporting crops most commonly grown within each report form region. Additionally, an American Indian report form was developed to facilitate reporting for operations on reservations in Arizona, New Mexico, and Utah. The regional report form numbers are: 12-A101, 12-A102, 12-A103, 12-A104, 12-A105, 12-A106 and 12-A107 (HI). The American Indian report form is 12-A200. All of the forms allowed respondents to write in specific commodities that were not listed on their form.

# **Report Form Mailings**

Pre-notification by postcard or pre-recorded message began December 10, 2012. Approximately 3.0 million mail packets were mailed in December 2012. Each packet contained a cover letter, instruction sheet, a labeled report form, and a return envelope. The Census Bureau's National Processing Center (NPC) in Jeffersonville, IN was contracted to perform mail packet preparation, initial mailout, and two follow-up mailings to nonrespondents.

The initial mailout was followed by a thank-you reminder postcard that was delivered in January 2013 to all operations that received mail packets. First follow-up mail packets were mailed in mid-February 2013 to approximately 1.0 million nonrespondents. Second follow-up mail packets were mailed in mid-March 2013 to approximately 750,000 nonrespondents.

# Personal Follow-up

Operating concurrently with NPC's mail data collection efforts, NASS telephone call centers targeted selected groups of census nonrespondents for telephone enumeration. NASS field offices targeted selected groups of census records for inperson enumeration. These efforts were referred to as:

- Suspicious Out of Scope Follow-up
- Criteria Record Follow-up
- Must Case Follow-up
- American Indian and Alaska Native Farm

- Operator Follow-up
- Low Response County Follow-up
- Last Call Nonresponse Follow-up
- Not on Mail List (NML) Follow-up

Suspicious Out-of-Scope Follow-up. The Suspicious Out-of-Scope Follow-up was a phone followup that began in February 2013 and was conducted through May 2013. It included records that mailed their form back with a response that they were no longer farming. These operations had reported agricultural information in another survey during 2012. The operations were re-contacted with a CATI instrument to either verify the respondent was not farming or complete a census report form.

Criteria Record Follow-up. Nonrespondents and refusals to the National Agricultural Classification Surveys received unique coding on the CML and are referred to collectively as Criteria Records for follow-up data collection. These Criteria Records typically had a lower probability of meeting the farm definition and were less likely to respond. It was critical to identify those records in this group that represented farms to provide coverage of the small farm population. Small farms make up a significant portion of the overall U.S. farm population.

For the 2012 Census of Agriculture, 276,043 Criteria Records were included in the Census Mail List (CML). A sample of 23,739 Criteria Records was selected for targeted data collection efforts. The sampled records were first contacted by telephone using the census CATI instrument beginning in February 2013 after the initial mail returns were processed. Certified mail to 18,831 respondents was used for those who could not be contacted by telephone. Data collection resulted in 10,887 returns from both telephone and certified mail. The in-scope rate from the returns was applied to the remaining criteria records during replication, which is described in the next sub-section.

Must Case Follow-up. Must cases were known large operations, the absence of which could have significantly affected the accuracy of census results. For the 2012 Census of Agriculture, 118,533 records were categorized as Must cases. Each active Must operation was accounted for by mail receipt, phone interview, or personal enumeration; if an operation was no longer in operation, its nonfarm status was documented. CATI calling of nonrespondent Must cases was undertaken by call centers from March 2013 through May 2013, after the initial and first follow-up mailing. Following the CATI calling, the remaining nonresponse Must cases were assigned to field offices for personal enumeration. Because of the potential importance of Must cases, they were all accounted for and therefore not eligible for nonresponse weighting adjustment.

American Indian and Alaska Native Farm Operator Follow-up. The American Indian report form (12-A200) was mailed to all operations in Arizona, New Mexico and Utah thought to have an American Indian or Alaska Native operator. It was included in the initial mailout, but due to poor mail response a personal enumeration data collection strategy was utilized with no additional mail followup. A concerted effort was made to get individual reports from every American Indian and Alaska Native farm operator in the country. If this was not possible within a reservation, a single reservationcensus report was obtained level from knowledgeable reservation officials. These reports covered agricultural activity on the reservation. The NASS reviewed these data and removed any duplicate data reported by American Indian or Alaska Native farm operators from that reservation who responded on an individual census report form. Additionally NASS obtained, from knowledgeable reservation officials, the count of American Indian and Alaska Native farm operators (on the reservations) who were not counted through census report forms, individual but whose agricultural activity was included in the reservationlevel report form.

Low Response County (LRC) follow-up activity was used to increase the response rate in all counties to at least 75 percent. CATI was used for this follow-up activity. NASS utilized an adaptive design technique to identify particular records for telephone contact, in an effort to increase coverage on minority operations and operations known to produce specialty commodities. In early April 2013, NASS identified nonresponse cases in counties with a response rate of less than 75 percent. Nonresponse records in these counties were then prioritized so that minority operations and specialty commodity producers were the primary records delivered to

enumerators. Nonrespondent telephone phone contact information was transmitted electronically to NASS call centers and incorporated into their CATI instrument. CATI follow-up activities began in mid-April 2013 and continued through mid-June 2012. Automated procedures were employed biweekly to ensure that the record selection procedures were targeting counties that would meet the goals of increasing minority operation coverage and to monitor the number of respondents needed to reach the 75 percent county response rate. When the required number of completions was achieved for a given county, LRC activity was suspended in that county.

Last Call Nonresponse Follow-up. The Last Call Nonresponse Follow-up activity was utilized to increase the national response rate to 80 percent. All remaining nonresponse records with an expected value of sales greater than \$50,000 in counties that had not achieved a 75-percent response rate were eligible for this phone follow-up activity. CATI was used for this activity and began in mid-July 2013 and lasted until August 1, 2013. Automated procedures were employed to monitor the number of respondents needed and completed. When a 75 percent response rate was achieved for a given county, follow-up in that county was suspended. NASS achieved its goal of an 80-percent national response rate utilizing Last Call Nonresponse Follow-up.

Not on the Mail List (NML) Follow-up. To account for farming operations not on the CML, NASS used its 2012 JAS supplemented sample from the NASS area frame. The NASS area frame covers all land in the U.S. with the exception of Alaska and includes all farms. As previously described, the NASS conducted a record linkage operation between the CML records and the records from the 2012 JAS. Those 2012 JAS records that did not match records on the CML were designated as "Not on the Mail List (NML)" records. These records were mailed a yellow census form so that it could be differentiated from the green forms mailed to CML records. The NML records were mailed at the same time as the census mailing and received the same follow-up procedures as the census mailing through the first follow-up in mid-February 2013. Beginning in March 2013, CATI was used for nonresponse follow-up for NML nonrespondents.

# Replication

Replication is utilized to improve efficiency and reduce respondent burden. To adjust for nonresponse associated with criteria records in the 2007 Census of Agriculture, NASS replicated a set of respondents determined to be in-scope from the last mailing of the Agricultural Identification Survey (AIS), conducted in December 2006. The replicated records represented operations that were relatively small in size and homogeneous in nature. Replicated records were assumed to be in-scope, based on their AIS reported data.

For the 2012 Census of Agriculture, a first mailing was sent to the criteria records, a subpopulation consisting of all of the approximately 74,000 respondents to the 2011 NACS mailing. This included pre-notification using a pre-recorded message, the first mailing, and the thank-you reminder post card. No further follow-up efforts were conducted on this subpopulation. As in 2007, the agricultural operations in this subpopulation were relatively small in size and homogeneous in nature. The responses from the criteria records were used to estimate the in-scope rate for the 20,168 nonrespondents from this subpopulation.

Records were selected randomly for replication or coding as out-of-scope based on the estimated inscope rate. The use of the in-scope rate after one mailing is supported by analysis of 2007 census data, which indicated the early in-scope rate was a reasonable proxy for the in-scope rate for the subpopulation of criteria records that did not respond to the NACS immediately preceding the census mailing. Of the 20,168 NACS records with no response, 16,762 records were selected to be inscope.

Data relationships between the 2012 responses and their respective NACS data were applied to the NACS data for the nonrespondents selected to be inscope to derive values to seed replication. Then replication was conducted through imputation.

Criteria records with no response to the December 2011 NACS were excluded in the capture-recapture adjustments for coverage, response, or correct classification. The in-scope records were each given an initial weight of one. However, for calibration, the

replicated in-scope records were eligible for a coverage adjustment.

### REPORT FORM PROCESSING

# **Data Capture**

The Census Bureau's National Processing Center (NPC) in Jeffersonville, IN was contracted to process returned mail packets. NASS staff on site at the NPC provided technical guidance and monitored NPC processing activities. All report forms returned to the NPC were immediately checked in, using bar codes printed on the mailing label, and removed from follow-up report form mailings. All forms with any data were scanned and an image was made of each page of a report form. Optical Mark Recognition (OMR) was used to capture categorical responses and to identify the other answer zones in which some type of mark was present.

Data entry operators keyed data from the scanned images using OMR results that highlighted the areas of the report forms with respondent entries. The keyer evaluated the contents and captured pertinent responses. Ten percent of the captured data were keyed a second time for quality control. If differences existed between the first keyed value and the second, an adjudicator handled resolution. The decision of the adjudicator was used to grade the performance of the keyers, who were required to maintain a certain accuracy level.

The images and the captured data were transferred to NASS's centralized network and became available to field offices and headquarters on a flow basis. The images were available for use in all stages of review. Images were computer generated for reports obtained from the telephone interviews and the Internet.

# **Editing Data**

Captured data were processed through a computer formatting program, which verified that records were valid – that the record identification number was on the list of census records, that the reported counties of operation and production were valid, and other related criteria. Rejected records were referred to

analysts for correction. Accepted records were sent to a complex computer batch edit process. Each execution of the computer edit in batch mode consisted of records from only one State and flowed as the data were received from the NPC, the NASS Electronic Data Reporting (EDR) web utility, or the Computer-Assisted Telephone Interview (CATI) applications.

The computer edit determined whether a reporting operation met the qualifying criteria to be counted as a farm (in-scope). The edit examined each in-scope record for reasonableness and completeness and determined whether to accept the recorded value for each data item or to take corrective action. Such corrective actions included removing erroneously reported values, replacing an unreasonable value with one consistent with other reported data, or providing a value for an overlooked item. To the extent possible, the computer edit determined a Strategies for determining replacement value. replacement values are discussed in the next section. Operations failing to meet the qualifying criteria were categorized as out-of-scope for the census; that is, they were classified as being a nonfarm. Out-ofscope records that NASS had reason to believe might be in-scope (indications of recent and/or significant agricultural activity reported on NASS surveys, for example) were referred to analysts for verification.

The edit systematically checked reported data section-by-section with the overall objective of achieving an internally consistent and complete report. NASS subject-matter experts had previously defined the criteria for acceptable data. Problems that could not be resolved within the edit were referred to an analyst for intervention. Prior to the census mailout, NASS established a group of 90 analysts in a Census Editing Unit in the National Operations Center in St. Louis, MO who examined the scanned images, consulted additional sources of information, and determined an appropriate action. Field office analysts also participated using an interactive version of the edit program to submit corrected data and immediately re-edit the record to ensure a satisfactory solution.

# **Imputing Data**

The edit determined the best value to impute for reported responses that were deemed unreasonable

and for required responses that were absent. If an item could not be calculated directly from other current responses, the edit determined whether acreage, production or inventory items had been reported for that farm on a recent NASS crop or For operators who had not livestock survey. changed in five years, demographic variables such as race and sex were taken from the previous census. Administrative data from the Farm Service Agency were used for a few items, such as Conservation Reserve Program acreage. When deterministic edit logic and previously-reported data sources proved inadequate, data from a reporting farm of similar type, size, and location (a donor farm) were considered. In cases where automated imputation was unable to provide a consistent report, the record was referred to an analyst for resolution.

Separate system processes were established to efficiently provide data from a similar farm to the edit when donor imputation was required. The farm characteristics used to define similarity between a recipient record and its donor record were determined dynamically by the edit logic. Euclidean distance was used for similarity computations, with each contributing similarity characteristic scaled appropriately. The most similar farm based on this criterion (the "nearest neighbor") was identified and returned to the edit for use as a The calculated distance between the donor. centroids of the principal counties of production of the donor and recipient was always included as one of the measures of similarity.

To provide donors to the automated edit, a pool of successfully edited records was maintained for each section of the report form. These donor pools began with 2007 census data, reconfigured to emulate 2012 data and then edited using 2012 logic. Data from the 2010 Census Content Test were similarly remapped and edited before being added to the original donor pools. As 2012 records were successfully processed, they were added to the donor pools, which maintained the most recent data for each farm. Donor pools were updated approximately every other week, as determined by edit processing schedules. After several updates, all initial data records were dropped, leaving only 2012 records in the donor pools. After each update, donor pool records were grouped into strata containing farms in the same state of similar type and size, using a datadriven algorithm to define strata. Certain American Indian farms were treated as a separate group, effectively having their own donor pool.

In response to each donor request issued by the edit, a dedicated system process would search the appropriate stratum and respond with the most similar donor, while giving preference to more recent donors. In relatively rare instances where it was unable to provide a donor, the donor selection process issued an appropriate failure message to the Imputation failures occurred for several edit. different reasons. The requirement that an imputed value be positive could have ruled out all available donors, as could have the necessity for the donor record to satisfy a particular constraint – say, that the donor record has cattle, but no milk cows. general, an imputation failure occurred if there was no satisfactory donor in the same profile as the report being edited. Records with imputation failures were either held until more records were available in the donor pool or referred to an analyst. In addition, when such a failure occurred in finding a donor for expenditure data, a program provided values from a table of donor pool averages in lieu of values from an individual donor, wherever possible. This 'failover' utility was new for the 2012 census imputation process, and significantly reduced the number of imputation failures among expenditure and labor variables. During the early stages of editing, records requiring imputation for production (and hence yields) of field crops or hay, land values, or certain expenditure variables were set aside or "parked." These records were edited when the donor pools contained only 2012 records, ensuring that 2012 data were used in imputations for these variables.

After receiving a donor's data, the edit substituted the values into the edited record. In many cases, the donor record's data value was scaled using another data field specified in the edit logic. In such cases, the size of the auxiliary field's value in the edited record, relative to its value in the donor record, was used to inflate or reduce the donor record's value for the imputed field. The imputed data were then validated by the same edit logic to which reported data were subject. Since imputation was conducted independently for each occurrence, reports requiring multiple imputations may have drawn from multiple donors.

#### **Data Analysis**

The complex edit ensured the full internal consistency of the record. Successfully completing the edit did not provide insight as to whether the report was reasonable compared to other reports in the county. Analysts were provided an additional set of tools, in the form of listings and graphs, to review record-level data across farms. These examinations revealed extreme outliers, large and small, or unique data distribution patterns that were possibly a result of reporting, recording, or handling errors. Potential problems were researched and, when necessary, corrections were made and the record interactively edited again.

When NASS summarizes the census of agriculture, it assigns the data from an individual report to the "principal" county. The principal county is based on the operator's response to a census question and is the one county in which the majority of agricultural products are produced. Because some large operations have significant production in multiple counties, some reports were broken up into multiple source counties, to more accurately allocate the data. Similarly, large farms operating in more than one State were treated as distinct, state-specific operations. A separate report form was completed for each county or State and a separate record was added.

# ACCOUNTING FOR UNDERCOVERAGE, NONRESPONSE, AND MISCLASSIFICATION

Although much effort was expended making the CML as complete as possible, the CML did not all U.S. farms, resulting in include list undercoverage. Some farm operators who were on the CML did not respond to the census, despite numerous attempts to contact them. In addition, although each operation was classified as a farm or a nonfarm based on the responses to the census report form, some were misclassified; that is, some nonfarms were classified as farms and some farms were classified as nonfarms. NASS's goal was to produce agricultural census totals for publication that were fully adjusted for list undercoverage, nonresponse and misclassification at the county level.

In the 2007 Census of Agriculture, adjustments for undercoverage and nonresponse were estimated independently. In 2007, as in earlier censuses, the NASS area frame was used to adjust for undercoverage. This process assumed that the area frame provided complete coverage and that all operations were correctly classified as farm/nonfarm. To determine the extent of undercoverage in 2007, the CML records were matched to the area-frame tracts designated as agricultural, non-agricultural with potential, or non-agricultural with potential unknown in June. The area-frame tracts that did not match a CML record were designated as being in the Not on the Mail List (NML) domain. In 2007, tracts that were determined to be non-agricultural without potential during the pre-screening phase of the June Agricultural Survey (JAS) were not considered in the NML domain construction. The NML domain tracts were sent a census form and, if a tract was associated with a farm, then that farm contributed to the correction for undercoverage.

To adjust for nonresponse in 2007, each responding CML record was given a probability of being a farm using a classification tree. The inverse of this probability became the nonresponse weight for that record. For undercoverage, the adjustment provided State-level values. A State-level estimate was based on the weighted sum of the responders with an adjustment for the non-responders within that State plus the State-level undercoverage adjustment. Because State-level farm count estimates based on this two-step process sometimes had high standard errors and apparent biases, the national-level adjusted estimates were smoothed across States, producing initial State-level farm operation coverage targets.

Research following the 2007 Census of Agriculture led to the realization that some area-frame operations were misclassified as farm/nonfarm, which was in conflict with the previous assumption that the JAS farm classification was the accurate classification. Further, because nonresponse could only occur if the operation was on the CML, undercoverage and nonresponse were dependent. Thus in 2012, NASS used capture-recapture methodology to adjust for undercoverage, nonresponse, and misclassification. To implement capture-recapture methods, two independent surveys were required. The 2012 Census of Agriculture (based on the CML) and the

2012 JAS (based on the area frame) were those two surveys. Historically, NASS has been careful to maintain the independence of these two surveys.

A second assumption was that the proportion of JAS farms with a given set of characteristics captured by the census was equal to the proportion of U.S. farms with those same characteristics captured by the census.

For a farm to be identified as a farm, and thus captured by the census, it must be on the CML, respond to the census report form and, based on the census response, be classified as a farm; that is, the capture probability  $\pi_C$  is of interest:

 $\pi_C = \pi(\text{CML}, \text{Responded}, \text{Farm on Census}|\text{Farm})$ 

Two types of classification error can occur. First, a farm can be misclassified as a nonfarm. This type of misclassification is accounted for in determining the probability of capture  $\pi_C$ . The second type of classification error results when a response to the census is classified as a farm operation when it does not meet the definition of a farm. That is, some farms on the CML may be misclassified from their census report response and may be nonfarms. To account for the misclassification of nonfarms as farms, the probability of a farm on the census being classified correctly must be estimated; that is,

 $\pi_{CCFC} = \pi(Farm \mid Farm \text{ on Census})$ 

where CCFC represents Correct Census Farm Classification. adjust for undercoverage, To nonresponse, and misclassification, each CML record classified as a farm based on its response to the census report form was given a weight of the ratio of the estimated probability of correct classification of a farm on the census and the estimated probability of capture  $(\hat{\pi}_{CCFC}/\hat{\pi}_{C})$  where the hat symbol (^) denotes an estimate). To estimate the number of farms with a given set of characteristics, the weights of CML records responding as farms on the census and having that set of characteristics were summed. This estimator is

referred to as the capture-recapture estimator (CR):

$$CR = \sum_{i \in F} \frac{\hat{\pi}_{CCFC,i}}{\hat{\pi}_{C,i}}$$

where F is the set of all CML records classified as farms based on their responses to the census questionnaire.

To estimate the capture and correct census farm classification probabilities, a matched dataset consisting of JAS records and census records was created. Records in the 2012 JAS sample were matched to the 2012 census using probabilistic record linkage. The CML records that matched with JAS tracts represent the Census sample. Note: The Census Sample is a subset of the CML records and includes only those records matching a JAS tract. Both agricultural and non-agricultural tracts were included in the matched dataset. (This differs from the 2007 processes, which considered only the agricultural tracts and non-agricultural tracts with potential or with potential unknown. It also included CML records that responded to the census as a farm or nonfarm and CML records that did not respond to the census.)

# **Resolving Farm Status**

The farm status based on census responses to either the CML or NML census data collection and the JAS agreed in most cases; these records are referred to as having resolved farm status. However, in other cases, a record was identified as a farm (nonfarm) on the JAS and as a nonfarm (farm) by the census through either the CML or the NML. Such records are said to have conflicting or unresolved farm status. An operation identified as a farm is referred to as in-scope; one identified as a nonfarm is referred to as out-of-scope. From the set of matched records, three groups with conflicting farm status were identified: 1) in-scope JAS records that were out-ofscope on the census and 2) census in-scope and JAS out-of-scope records, and 3) in-scope JAS records that did not have a census response. The records with conflicting farm status were sent to regional field offices for review. In each case, efforts were made to determine whether (1) the status had changed between June and December when the census was conducted, (2) the JAS farm status was correct, (3) the census farm status was correct, (4) the records were incorrectly matched, or (5) the farm status could not be resolved. Not all of the records with conflicting farm status could be resolved. In 2012, 11.6 percent of the records in the Census Sample had unresolved farm status. Of these, 18.9 percent were from nonresponse to the census report form.

The probability an operation is a farm was estimated for the records with unresolved farm status. Using the 2012 matched dataset, a logistic model of the probability an operation is a farm based on the records with resolved farm status was developed; that is, the operations where the farm (or nonfarm) status agreed between the JAS and the census were used to develop a missing data model, which was then used to resolve farm status. The final missing data model was used to impute the probability that each of the agricultural operations with unresolved farm status is a farm. For the resolved farms and nonfarms, the probability of the operation being a farm was 1 and 0, respectively. Five-fold crossvalidation was used to develop and to compare competing models. The accuracy of the model was thereby not overstated due to fitting and evaluating the model on the same set of data. To ensure that each of the cross-validation samples covered the U.S., the five cross-validation samples of JAS were drawn segments within State-stratum combinations. Characteristics of the JAS tracts were considered as potential covariates in the model. Because limited information is available for JAS nonfarm tracts, county-level socio-demographic variables from the most recent U.S. population census were also considered. The sample weight associated with each JAS tract was multiplied by the probability of being a farm. This adjusted weight was used in all subsequent modeling.

# **Capture Probabilities**

Recall that, for a farm to be identified as a farm, and thus captured, by the census, it must be on the CML, respond to the census report form and, based on the census response, be classified as a farm. These adjustments are dependent so that the probability of capture  $\pi_C$  may be written as

 $\pi_C = \pi(\text{CML}, \text{Responded}, \text{Farm on Census}|\text{Farm}) = \pi(\text{CML}|\text{Farm})\pi(\text{Responded}|\text{CML}, \text{Farm})\pi(\text{Farm on Census}|\text{CML}, \text{Responded}, \text{Farm})$ 

The probability of capturing a farm depends on the characteristics of the farm. Using five-fold cross-validation, three logistic models were developed based on the matched dataset. The first model estimated the probability of a farm being on the CML. The second model estimated the probability that a farm on the CML responded to the census report form. The final model estimated the probability that a farm that was on the CML and responded to the census was identified as a farm based on its response. The probability that a farm is captured by the census of agriculture is then the product of the three conditional probabilities that a farm is on the CML, responds, and is identified as a farm.

Note 1: Responses were required for Must cases. These operations were only included in modeling the probability of a farm being on the CML. Consequently, the weight associated with a Must record was the reciprocal of the probability of a farm being on the CML.

Note 2: Two sets of models were created. One set estimated the probability of capture for Texas farms. The other set provided estimated capture probabilities for farms in the remaining States, except for Alaska.

Note 3: Because Alaska is not included in the JAS and thus has no area frame, the Alaskan agricultural operations were not included in the capture-recapture process. adjustments were made No undercoverage or misclassification. To account for nonresponse, the CML records were divided into three groups: (1) the Must records, (2) the Criteria Records, and (3) the remaining CML records. The must records received a weight of one, thereby receiving no adjustment for nonresponse. The probability of response for each of the other two groups was the proportion of responders within the group. Each record within the group was then given a weight equal to the reciprocal of the probability of response.

#### **Misclassification**

An operation is misclassified if (1) it meets the definition of a farm, but is classified as a nonfarm on the census or (2) it does not meet the definition of a farm, but is classified as a farm on the census. The first type of misclassification is accounted for when modeling the probability of capture. An adjustment is still needed for the misclassification of nonfarms as farms. As with farm status and capture, the probability of this misclassification depends on an operation's characteristics. Thus, a final logistic model was developed. Given that an operation was classified as a farm on the CML, the probability of its being a farm was modeled based on its characteristics. Five-fold cross-validation was used to ensure that the model was not over-fitted.

#### **CALIBRATION**

Each operation identified as being in-scope on the CML was given a weight equal to the probability of misclassification divided by the probability of capture. This weight accounted for undercoverage, nonresponse, and both types of misclassification.

The record weighting processes were initially applied at the State level to produce adjusted estimates of farm numbers and land in farms for 63 different categories of 8 characteristics of the farm operation or the farm operator -- value of agricultural sales (8); age (2); female; race (4); Hispanic origin of principal farm operator; 4 sales categories for each of 10 major commodities (40); and farm type groups (7). The State-level number of farms and land in farms were two additional adjusted estimates, resulting in 65 categories. To reduce the intercensal variation at the State level, the State targets were smoothed by averaging the 2012 estimates from capture-recapture and the published 2007 state estimates with the restrictions that the smoothed targets were within one standard error of the capturerecapture estimates. The smoothed State targets were rescaled so that they summed to the national capturerecapture estimates.

These State estimates were general purpose in that they did not provide any control over expected levels of commodity production of the individual farm operation. As a result of this limitation, the

procedures could have over-adjusted or underadjusted for commodity production. To address this, a second set of variables, known as commodity targets, was added to the calibration algorithm. These targets were commodity totals from administrative sources or from NASS surveys of nonfarm populations (e.g. USDA Farm Service Agency program data, Agricultural Marketing Service market orders, livestock slaughter data, cotton ginning data). The introduction of these commodity coverage targets strengthened the overall adjustment procedure by ensuring that major commodity totals remained within reasonable bounds of established benchmarks. Commodity coverage targets with acceptable ranges were established by subject-matter experts for each State, with New England treated as a State.

Each State was calibrated separately. The calibration algorithm addressed commodity coverage. The algorithm was controlled by the 65 State farm operation coverage targets and the State commodity coverage targets. To ensure that the calibration process converged with so many constraints, it was desirable to provide some tolerance ranges for each target. Although full calibration to a single point estimate would assure that the weighted total among census respondents equaled its target for each calibration variable in either set, it was not always possible to calibrate to such a large number of target values while ensuring that farm weights were within a reasonable range and not less than one. Because of this and because calibration targets are estimates themselves subject to uncertainty, NASS allowed some tolerance in the determination of the adjusted weights. Rather than forcing the total for each calibration variable computed using the adjusted weights to equal a specific amount, NASS allowed the estimated total to fall within a tolerance range. This tolerance strategy made it possible for the calibration algorithm to produce a set of satisfactory, adjusted weights.

Ranges for the farm operation coverage targets were determined differently from the commodity targets. The State target for number of farms had no tolerance range. The tolerance range for the 64 other State farm operation coverage targets was the estimated smoothed State total for the variable plus or minus one-half of the standard error of the capture-recapture estimate. This choice limited the

cumulative deviation from the estimated total for a variable when State totals were summed to a U.S. level total. The commodity target tolerance ranges were determined by subject-matter experts, based on the amount of confidence in the source, and usually were less than plus or minus two percent of the target. Ranges were not necessarily symmetric around the target value.

Census data collection was assumed to be complete for very large and unique farms with their weight being controlled to 1 during the calibration adjustment process. For all other farms, adjustment weights were obtained using truncated linear calibration which forced the final census record weights to fall in the interval [1,6]. Adjustments began with the nonresponse and misclassification adjusted weights. Through calibration, a second stage weight that simultaneously satisfied all farm operation coverage and commodity coverage calibration targets was obtained. Calibration was seldom able to adjust weights so that all State targets were met. Within the calibration process, the highest priority for meeting a target was given to the number of farms, total land in farms, and top cash-receipt commodities accounting for 80 percent of the State's production. All remaining targets associated with commodities and characteristics of farms and farm operators had equal priority. If a value within the tolerance range of any variable could not be achieved in a given State, the variable was removed as a target in that State and the calibration algorithm was rerun.

Weight computations in the final algorithms were performed to several decimals. Thus, the fully-adjusted weights were non-integer numbers. To ensure that all subdomains for which NASS publishes summed to their grand total, fully-adjusted weights were integerized. This eliminated the need for rounding individual cell values and ensured that marginal totals always added correctly to the grand total. As an example of how the integerization process worked, assume there were five census records in a county with final noninteger coverage weights of 2.2, for a total of 11. The integerization process randomly selected four of these records and rounded their final weight down to 2.0 and rounded the fifth record up to 3.0, for a total of 11.

The proportions of selected census data items that

are due to coverage, response, and classification adjustments are displayed in Tables A and C.

#### **DISCLOSURE REVIEW**

After tabulation and review of the aggregates, a comprehensive disclosure review was conducted. NASS is obligated to withhold, under Title 7, U.S. Code, any total that would reveal an individual's information or allow it to be closely estimated by the public. Cell suppression was used to protect the cells that were determined to be sensitive to a disclosure of information. Farm counts are not considered sensitive and are not subject to disclosure controls.

Based on agency standards, data cells were determined to be sensitive to a disclosure of information if they violated either of two criteria rules. The threshold rule was violated if the data cell contained less than three operations. For example, if only one farmer produced turkeys in a county, NASS could not publish the county total for turkey inventory without disclosing that individual's information. The dominance rule was violated if the distribution of the data within the cell allowed a data user to estimate any respondent's data too closely. For example, if there are many farmers producing turkeys in a county and some of them were large enough to dominate the cell total, NASS could not publish the county total for turkey inventory without risking disclosing an individual respondent's data. In both of these situations, the data were suppressed and a "(D)" was placed in the cell in the census publication table. These data cells were referred to as primary suppressions.

Since most items were summed to marginal totals, primary suppressions within these summation relationships were protected by ensuring that there were additional suppressions within the linear relationship that provided adequate protection for the primary. A detailed computer routine selected additional data cells for suppression to ensure all primary suppressions were properly protected in all linear relationships in all tables. These data cells were referred to as complementary suppressions. These cells were not themselves sensitive to a disclosure of information but were suppressed to protect other primary suppressions. A "(D)" was also placed in the cell of the census publication table to

indicate a complementary suppression. A data user could not determine whether a cell with a (D) represented a primary or a complementary suppression.

Field office analysts reviewed all complementary suppressions to ensure no cells had been withheld that were vital to the data users. In instances where complimentary suppressions were deemed critically important to a State or county, analysts requested an override and a different complementary cell was chosen.

#### **CENSUS QUALITY**

The purpose of the census of agriculture is to account for "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." To accomplish this, NASS develops a CML that contains identifying information for operations that have an indication of meeting the census procedures develops definition, to collect agricultural information from those records, establishes criteria for analyst review of the data, creates computer routines to correct or complete the requested information, and provides census estimates of the characteristics of farms and farm operators with associated measures of uncertainty.

It is not likely that either the CML includes all operations that meet the definition of a farm or that all those that do meet the definition of a farm respond to the census inquiry. The goal is to publish data with a high level of quality. There are many ways to measure the quality of a census.

One of the first indicators used is a measure of the response to the census data collection as it has generally been thought that a high response rate indicates more complete coverage of the population of interest. This is a valid assumption if the enumeration list, the CML here, has complete coverage of the population of interest. In the case of the census of agriculture, the definition requiring advance knowledge of sales makes achieving a high level of coverage difficult. To ensure that the census of agriculture is as complete as possible, records are included that might not meet the census definition of a farm — in fact, almost 50 percent more records than the anticipated number of qualifying farm operations

were included in the 2012 CML. A second indicator of quality then is the coverage of the farm population by the CML. Other indicators of quality relate to the accuracy and completeness of the data, and the validity of the procedures used in processing the data.

In some cases, NASS was able to produce measures of quality – such as the response rate to the data collection, the coverage of the census mail list, and the variability of the final adjusted estimates. In other cases, measures were not produced but descriptions of procedures that NASS used to reduce errors from the procedures were subsequently provided.

### **Census Response Rate**

The response rate is one indicator of the quality of a data collection. It is generally assumed that if a response rate is close to a full participation level of 100 percent, the potential for nonresponse bias is small, although this has been questioned recently in the literature. Because the CML contains both farm and nonfarm records, the response rate is an indicator of replying to the census data collection effort, but does not reflect whether those responding met the farm definition. The response rate for the 2012 Census of Agriculture CML is 80.1 percent as compared with a response rate of 85.2 percent for the 2007 Census of Agriculture and 88.0 for the 2002 Census of Agriculture.

The 2012 Census of Agriculture response rate used the fourth response rate formula from the American Association of Public Opinion Research Response Rate Standard Definitions manual:

$$RR4 = \frac{C_{adj}}{C_{adj} + R + NC + O + Replicated + e(U)} (100)$$

where

 $C_{adj}$  = number of fully and partially completed records, excluding replicated records R = number of explicit refusals NC = number of non-contacted operations O = number of other types of nonrespondents Replicated = number of replicated records U = number of operations of unknown eligibility

e(U) = estimated number of operations of unknown eligibility assumed to be eligible

Records were classified into the above variables based on the combination of their active status (AS) codes, in-scope status, and replication status. Active status refers to the eligibility status of records for selection on the CML. All replicated records were considered to be a form of nonresponse and were classified into other nonrespondents; in-scope status was considered immaterial.

Certain active status classifications indicated records of unknown agricultural status. These classifications included records to be removed from the CML but had data from outside sources indicating agricultural activity, new records from outside data sources, nonrespondents and refusals to the NACS, records for regional office handling only, and records with Farm Service Agency or Conservation Reserve Program data on operations that are not owned by the principal operator. These records were stratified (grouped) based on their probabilities of being inscope had they responded. The estimated number of in-scope nonrespondents was calculated for the hth stratum (group) by the following formula:

$$e(U_h) = \left(\frac{C_{in-scope,h}}{C_h}\right)U_h$$

where

 $e(U_h)$  = estimated number of operations of unknown eligibility assumed to be eligible in the hth group  $C_{in\text{-}scope,h}$  = the number of completed and in-scope census records in the hth group

 $C_h$  = the number of completed census records in the hth group

 $U_h$  = number of operations of unknown eligibility in the hth group

#### **Census Coverage**

As a side-product of the statistical adjustment used to account for undercoverage, nonresponse of farms on the CML, and misclassification of responses to the census, the proportion of the adjustments due to each of those factors can be derived. The percentages of final census estimates due to adjustments for

undercoverage, nonresponse, and misclassification as well as the total percent adjustment for selected items are displayed in Tables A and C.

# MEASURED ERRORS IN THE CENSUS PROCESS

Although the census of agriculture does not inherently rely on a sample, it uses statistical procedures in compiling the CML, in its data collection procedures, in data editing and processing, and in compiling the final data. Additionally, it uses statistical procedures to both measure errors in the various processes and in making adjustments for those errors in the final data. One example is the statistical process used to account for undercoverage, nonresponse of farms on the CML, misclassification of responses to the census. The basis of the undercoverage adjustment is the capturerecapture procedure that uses the area sample enumeration from the June Agricultural Survey. The largest contribution to error in the census estimates is adjustments for nonresponse, due to the undercoverage, misclassification, calibration and integerization.

# Variability in Census Estimates due to Statistical Adjustment

In conducting the 2012 Census of Agriculture, efforts were initiated to measure error associated with the adjustments for farm operations that were not on the CML, for farm operations that were on the CML but did not respond to the census report form, for farms and nonfarms that were misclassified as nonfarms and farms, respectively, for calibration, and for integerization. These error measurements were developed from the standard error of the estimates at the national, State, and county levels and were expressed as coefficients of variation (CVs) at the national and State levels and as generalized coefficients of variation (GCVs) at the county levels.

The standard error of an estimate is an estimate of the standard deviation of the sampling distribution of the estimator. Because Texas and Alaska were modeled separately from the other States, the variances of a national-level data item for these two States were computed separately and added to the

variance of that data item for the rest of the U.S. The standard error was then the square root of the total variance. In each case, standard errors were computed using the group jackknife approach. To conduct the jackknifing, k mutually exclusive and exhaustive groups of JAS segments were formed. The groups were selected using a stratified random design so that each group reflected the survey design, including State and agricultural strata within a State. In turn, each group, j = 1, 2, ..., k, was deleted and the capture-recapture estimate  $CR_i^{(j)}$  was computed for each data item i at the specified geographical level, such as nation, State, or county, using the remaining (k-1) groups. Estimates of the variance and standard error associated with the capture-recapture estimate  $CR_i$  are then, respectively,

$$\sigma_i^2 = \frac{k-1}{k} \sum_{j=1}^k (CR_i^{(j)} - CR_i)^2; \quad SE(CR_i) = \sqrt{\sigma_i^2}$$

Increasing k improves the estimate of the variance but, as k increases, the observations become too sparse to reflect the survey design and to provide country-wide coverage. Based on 2007 data, k = 10was determined to be the largest number of groups that could be formed and still have each group provide adequate coverage within all States and agricultural strata. Thus, 10 jackknife groups were used to provide standard errors for 2012 State and national estimates. To capture the additional variability from calibration and integerization, the standard errors were computed using the calibrated, integerized capture-recapture estimates from the jackknife groups. For the estimate of the number of farms with a given set of characteristics, only the CML records with those characteristics were used to obtain the overall estimate as well as the estimates from each jackknife group.

When the constraints of the calibration process produced an artificially small standard error, the more conservative capture-recapture standard error was used. Note that the jackknife groups must only be constructed once, and different subsets of the records were used to compute estimates and standard errors for the data items.

The CV is a measure of the relative amount of error

associated with the sample estimate:

$$CV = \frac{SE(CR_i)}{CR_i} 100\%$$

where SE(CRi) is the standard error of the capturerecapture estimate for data item i. This relative measure allows the reliability of a range of estimates to be compared. For example, the standard error is often larger for large population estimates than for small population estimates, but the large population estimates may have a smaller CV, indicating a more reliable estimate. For county-level estimates, a generalized coefficient of variation (GCVs) was determined for each estimate within a State. A generalized variance function relates a function of the variance of an estimator to a function of the estimator. Within a State, the standard error of an estimate for a data item was often found to be linearly related to the estimate of that item with an intercept of zero. Based on this modeled relationship, the GCV is the slope of the line relating the standard error to the estimate, multiplied times 100 to represent the GCV as a percentage.

The standard error is the product of the CV (or GCV for county estimates) and the estimate divided by 100. As an example, if the GCV for a State is 25 percent and a county's estimate is 4, then the standard error is 25(4)/100 = 1. The standard error of an estimated data item from the census provides a measure of the error variation in the value of that estimated data item based on the possible outcomes of the census collection, including variants as to who was on the CML, who returned a census form, who was misclassified either as a farm or as a nonfarm, and the uncertainty associated with calibration and integerization. With 95 percent confidence, an estimate is within two standard errors of the true value being estimated. For this example, with 95 percent confidence, the estimate of 4 is within 2(1) =2 of the true county value.

Table B presents the fully adjusted estimates with the coefficient of variation for selected items.

# NONMEASURED ERRORS IN THE CENSUS PROCESS

As noted in the previous section, sampling errors can

be introduced from the coverage, nonresponse and misclassification adjustment procedures. This error is measureable. However, nonsampling errors are imbedded in the census process that cannot be directly measured as part of the design of the census but must be contained to ensure an accurate count. Extensive efforts were made to compile a complete and accurate mail list for the census, to elicit response to the census, to design an understandable report form with clear instructions, to minimize processing errors through the use of quality control measures, to reduce matching error associated with the capture-recapture estimation process, and to minimize error associated with identification of a respondent as a farm operation (referred to as classification error). The weight adjustment and tabulation processes recognize the presence of nonsampling errors; however, it is assumed that these errors are small and that, in total, the net effect is zero. In other words, the positive errors cancel the negative errors.

#### **Respondent and Enumerator Error**

Incorrect or incomplete responses to the census report form or to the questions posed by an enumerator can introduce error into the census data. Steps were taken in the design and execution of the census of agriculture to reduce errors from reporting. instructions respondent Poor and definitions lead ambiguous to misreporting. Respondents may not remember accurately, may give rounded numbers, or may record an item in the wrong cell. To reduce reporting and recording errors, the report form was tested prior to the census using industry accepted cognitive testing procedures. Detailed instructions for completing the report form were provided to each respondent. Questions were phrased as clearly as possible based on previous tests of the report form. Computer-assisted telephone interviewing software included immediate integrity checks of recorded responses so suspect data could be verified or corrected. In addition, respondent's answers were checked for completeness and consistency by the complex edit and imputation system.

# **Processing Error**

Processing of each census report form was another potential source of nonsampling error. All mail

returns that included multiple reports, respondent remarks, or that were marked out of business and report forms with no reported data were sent to an analyst for verification and appropriate action. Integrity checks were performed by the imaging system and data transfer functions. Standard quality control procedures were in place that required that randomly selected batches of data keyed from image be re-entered by a different operator to verify the work and evaluate key entry operators. All systems and programs were thoroughly tested before going on-line and were monitored throughout the processing period.

Developing accurate processing methods İS complicated by the complex structure of agriculture. Among the complexities are the many places to be included, the variety of arrangements under which farms are operated, the continuing changes in the relationship of operators to the farm operated, the expiration of leases and the initiation or renewal of leases, the problem of obtaining a complete list of agriculture operations, the difficulty of contacting and identifying some types of contractor/contractee relationships, the operator's absence from the farm during the data collection period, and the operator's opinion that part or all of the operation does not qualify and should not be included in the census. During data collection and processing of the census, all operations underwent a number of quality control checks to ensure results were as accurate as possible.

#### **Item Nonresponse**

All item nonresponse actions provide another opportunity to introduce measurement errors. Regardless of whether it was previously reported data, administrative data, the nearest neighbor algorithm, or manually imputed by an analyst, some risk exists that the imputed value does not equal the actual value. Previously reported and administrative data were used only when they related to the census reference period. A new nearest neighbor was randomly selected for each incident to eliminate the chance of a consistent bias.

### **Record Matching Error**

The process of building and expanding the CML involves finding new list sources and checking for

names not on the list. An automated processing system compared each new name to the existing CML names and "linked" like records for the purpose of preventing duplication. New names with strong links to a CML name were discarded and those with no links were added as potential farms. Names with weak links, possible matches, were reviewed by staff to determine whether the new name should be added. Despite this thorough review, some new names may have been erroneously added or deleted. Additions could contribute to duplication (overcoverage) whereas deletions could contribute to undercoverage. As a result, some names received more than one report form, and some farm operators did not receive a report form. Respondents were instructed to complete one form and return all forms so the duplication could be removed.

Another chance for error came when comparing June Agricultural Survey tract operator names to the CML. Area operators whose names were not found on the CML were part of the measure of list incompleteness, or NML. Mistakes in determining overlap status resulted in overcounts (including a tract whose operator was on the CML) or undercounts (excluding a tract whose operator was not on the CML). All tracts determined to not be on the list were triple checked to eliminate, or at least minimize, any error. NML tract operators were mailed a report form printed in a different color. In order to attempt to identify duplication, all respondents who received multiple report forms were instructed to complete the CML version and return all forms so duplication could be removed.

Records in the 2012 JAS were matched to the 2012 census using probabilistic record linkage. The records of operations with unresolved farm status were reviewed by the field offices. If farm status could not be resolved, the probability of an operation being a farm was imputed using a missing data model. The uncertainty associated with this estimate, with the exception of model uncertainty, was accounted for, but errors not found through this process were not.

#### **Model Uncertainty Error**

Five logistic models were developed in the process of adjusting the farm numbers for undercoverage, nonresponse, and misclassification. One model estimated the probability of an agricultural operation with unresolved farm status being a farm. The remaining four models estimated the probability of coverage, response, and correct classification of farms and of nonfarms. Each model was fit independently by two people. For some models, both statisticians obtained the same model. Although the

covariates in the two selected models differed some for the other logistic models, the estimated probabilities were similar, but not identical. The reported standard errors account for the variability in the parameter estimates of the selected models, but not for the additional variation due to model uncertainty. They also do not account for any bias associated with a model.

Table A. Summary of State Coverage, Nonresponse, and Misclassification Adjustments: 2012
[For meaning of abbreviations and symbols, see introductory text.]

[For meaning of abbreviations and symbols, see introductory text.]	Total	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
Farmsnumber Land in farmsacres	8,173	1,167	43.9	26.4	12.5	5.1
	1,454,104	205,168	27.9	10.4	14.8	2.7
Farms by size: 1 to 9 acresfarms	1,239	348	53.0	42.6	5.0	5.4
10 to 49 acres farms	4,841 2,278	1,249 455	52.6 50.7	41.2 31.9	5.8	5.4 5.5 6.0
acres	58,579	11,131	50.6	31.5	12.8 13.3	5.9 5.8
50 to 69 acres farms acres 70 to 99 acres farms	622   35,743   857	60   3,481   73	42.8 42.5 48.7	22.0 21.7 25.3	15.0 15.0	5.8 5.7 6.6
acres	69,833 794	6,018 86	48.3	25.1	16.8 16.7	6.5 4.7
100 to 139 acres	90,930 521	9,560 44	38.2   38.3   40.9	21.7 21.7 23.5	11.7 11.8 12.5	4.7 4.8 4.8
180 to 219 acres	81,656 407	6,938 80	40.8 40.8 40.8	23.4 23.4 15.3	12.5 12.5 20.6	4.8 4.8 4.8
acres 220 to 259 acres	79,554 257	15,616 40	40.7 40.7 37.7	15.3 15.2 16.1	20.7 17.4	4.8 4.8 4.3
260 to 499 acres	61,208 654	9,731 95	37.6 31.0	16.0 11.5	17.3 17.3 16.2	4.3 4.3 3.4
acres 500 to 999 acres	231,300 332	32,025 59	31.3 25.0	11.6 9.0	16.3 13.0	3.4 3.4 3.0
1,000 to 1,999 acres	224,441	41,725	23.9	8.4	12.7	2.8
	157	15	13.4	5.2	7.6	0.6
2,000 acres or more farms	207,503 55	18,790 37	13.6 13.6 14.5	5.2 5.5 1.1	7.5 7.5 12.9	0.6 0.5
2,000 acres of filorearris	308,516	127,564	15.2	2.2	12.3	0.3
Irrigated land use: Harvested croplandfarms	1,355	272	45.9	32.3	8.9	4.7
Pastureland and other land	30,811 15	1,247	6.2 33.3	4.4 26.4	1.4 4.6	0.4 2.3
acres	76	26	13.2	10.0	2.1	1.1
Market value of agricultural products sold\$1,000	763,062	31,332	8.6	4.8	3.3	0.6
Farms by value of sales:  Less than \$1,000farms	2,282	494	61.8	39.4	15.2	7.2
\$1,000 to \$2,499	465	99	65.3	44.3	13.6	7.4
	997	142	45.8	30.7	9.8	5.4
\$1,000	1,676	221	46.4	30.6	10.3	5.5
\$2,500 to \$4,999 farms	1,022	159	44.3	27.5	11.6	5.2
\$1,000	3,743	579	44.4	27.5	11.5	5.3
\$5,000 to \$9,999 farms	1,045	184	42.1	26.8	9.9	5.4
\$1,000	7,324	1,251	41.1	26.1	9.6	5.4
\$10,000 to \$19,999farms	841	123	35.7	17.0	15.2	3.5
\$1,000	11,571	1,687	34.6	16.4	14.8	3.4
\$20,000 to \$24,999farms	240	24	33.3	16.6	13.1	3.6
1,000	5,242	524	32.8	16.3	12.9	3.6
\$25,000 to \$39,999farms	457	63	41.4	18.4	17.5	5.4
\$1,000	14,375	1,922	41.4	18.8	17.1	5.5
\$40,000 to \$49,999farms	132	16	21.2	10.5	8.0	2.8
\$1,000	5,854	715	21.1	10.4	8.0	2.7
\$50,000 to \$99,999farms	379	43	25.1	13.6	8.6	2.8
\$1,000	27,134	3,033	26.1	14.1	9.0	3.0
\$100,000 to \$249,999farms	338	20	24.0	9.1	13.2	1.7
\$1,000	53,046	3,212	23.5	8.7	13.1	1.7
\$250,000 to \$499,999farms	198	43	21.2	6.6	13.1	1.5
\$1,000	69,097	14,338	20.4	6.3	12.7	1.4
\$500,000 to \$999,999 farms	118	11	9.3	2.3	6.3	0.7
\$1,000 \$1,000,000 or more	85,342   124   478,194	8,268 3 18,385	10.0 2.4 1.1	2.5 0.9 0.9	6.7 1.4 0.2	0.8 0.1 (Z)
Net cash farm income of operations (see text): Farms with gains of <sup>1</sup> -	·	·				, ,
Less than \$1,000	299	42	43.8	28.4	9.8	5.6
	150	19	46.1	29.4	10.6	6.1
\$1,000 to \$4,999	729	92	37.9	23.6	8.9	5.3
	2,034	240	37.6	22.7	9.6	5.3
\$5,000 to \$9,999	562	66	41.3	22.6	13.5	5.2
	4,073	462	41.6	23.0	13.4	5.3
\$10,000 to \$24,999farms	590	55	31.9	17.0	10.7	4.1
\$1,000	9,377	928	31.4	16.9	10.4	4.1
\$25,000 to \$49,999	339	29	25.7	14.7	8.1	2.9
	11,961	1,075	23.8	13.6	7.6	2.7
\$50,000 or morefarms	658	52	20.1	8.0	10.3	1.7
\$1,000	243,491	13,368	7.3	4.4	2.6	0.3
Farms with losses of - Less than \$1,000	423	133	52.5	38.2	8.5	5.8
\$1,000 to \$4,999	209	56	53.2	38.3	9.0	5.9
	1,688	366	53.4	34.5	12.8	6.1
1,000	5,038	1,072	54.7	35.0	13.5	6.1
\$5,000 to \$9,999farms	1,157	238	52.0	32.0	14.6	5.4
\$10,000 to \$24,999	8,273	1,781	52.0	31.8	14.8	5.3
	1,069	236	49.7	28.7	15.6	5.3
1,000	16,622	3,544	48.9	28.3	15.3	5.3
\$25,000 to \$49,999farms	360	55	47.2	24.9	16.8	5.5
\$50,000 or more	13,055	2,024	48.3	25.3	17.3	5.7
	299	29	39.5	17.4	16.1	6.0
	63,278	4,648	26.6	11.9	10.9	3.9
Farms by legal status for tax purposes: Family or individual	6,929	1,011	45.5	27.5	12.7	5.3
	912,217	154,922	33.8	12.8	17.5	3.4
Partnership	525	87	37.1	19.7	13.3	4.1
See footnote(s) at end of table	151,773	10,665	16.9	6.8	8.5	1.5

See footnote(s) at end of table.

--continued

Table A. Summary of State Coverage, Nonresponse, and Misclassification Adjustments: 2012 (continued)

[For meaning of abbreviations and symbols, see introductory text.]			T			
ltem	Total	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
Farms by legal status for tax purposes: - Con.					·	
Corporation: Family heldfarms	503	38	33.2	18.4	10.9	3.9
Other than family held	335,369 79	47,971 23	17.6 36.7	4.9 22.7	11.2 10.8	1.5 3.2
Other - cooperative, estate or	19,439	3,422	32.0	13.6	15.5	2.9
trust, institutional, etc	137 35,306	18 3,263	33.6 20.2	24.3 11.4	6.0 7.4	3.2 1.4
Tenure: Full owners	6 106	912	46.4	28.2	12.5	E 7
Part owners	6,126 789,217 1,581	172,290 192	35.9 33.6	13.2 15.5	19.1 14.7	5.7 3.6 3.5
acres	617,930	36,970	17.7	6.4	9.7	1.6
Tenants	466 46,957	200 7,110	46.6 28.5	37.6 18.5	5.8 7.8	3.2 2.3
Principal operator characteristics by- Sex of operator:						
Male farms acres	5,792 1,223,247	822 182,486	40.2 25.1	23.2 8.7	12.1 14.1	4.9 2.3
Female farms acres	2,381 230,857	395 31,711	53.0 42.7	34.1 20.6	13.3 17.5	5.7 4.7
Primary occupation:	0.004	470	40.0	00.0	10.0	4.5
Farming farms Other farms	3,964 4,209	478 727	40.0 47.6	23.3 29.2	12.2 12.7	4.5 5.6
Spanish, Hispanic, or Latino origin (see text)farms	58	(H)	63.8	35.2	21.0	7.6
acres	6,761	(H)	63.6	27.4	28.9	7.3
Race: American Indian or Alaska Nativefarms	17	(H)	41.2	18.2	18.7	4.3
Asian	8,811 15	2,750	8.7 66.7	2.8 42.8	5.0 7.3	0.9 16.6
acres	636	(H) (H)	81.8	72.8	5.4	3.6
Black or African American	68 363	(H) (H)	69.1 41.9	68.3 33.8	0.4 4.3	0.5 3.8
Native Hawaiian or Other Pacific Islanderfarms	-	-	-	-	-	-
acres Whitefarms	8,018	1,129	43.6	25.6	12.8	5. <u>2</u>
acres More than one race reportedfarms	1,436,156 55	202,129 16	27.9 54.5	10.3 48.1	14.9 6.5	2.7 0.0
acres	8,138	1,343	52.4	43.5	8.9	0.0
Reporting primary occupation as farming by age group:						
Under 25 years	41 289	(H) 82	63.4 67.1	46.5 43.0	13.2 17.2	3.8 6.9
35 to 44 years farms 45 to 54 years farms	379 877	126 100	46.4 39.3	26.2 21.5	16.3 14.4	3.9 3.5
55 to 64 years	1,085 1,293	91 101	35.9 35.3	20.3 21.0	11.5 8.4	4.1 5.9
Reporting primary occupation as						
other than farming by age group: Under 25 yearsfarms	21	8	71.4	47.8	14.0	9.6
25 to 34 years farms 35 to 44 years farms	199 455	90 166	71.4 55.8	44.5 35.3	19.8 14.0	7.0 6.6
45 to 54 years farms 55 to 64 years farms	1,061 1,399	230 164	51.0 45.4	30.2 28.0	16.3 12.0	4.5 5.4
65 years and over	1,074	91	38.7	24.2	7.7	6.9
All operators by age group <sup>2</sup> : Under 25 yearsfarms	201	54	52.2	33.1	14.0	5.1
25 to 34 years	1,005 1,562	246 449	61.4 49.6	37.7 29.7	17.5 14.7	6.3 5.3
45 to 54 years farms 55 to 64 years farms	3,255 3,879	523 429	45.8 41.3	26.5 24.4	15.2 11.9	4.2 5.0
65 to 74 years	2,346 920	208 74	38.1 34.6	23.9 19.5	8.0 9.3	6.2 5.8
Livestock and poultry: Cattle and calves inventoryfarms	2,423	702	49.6	25.4	19.7	4.6
number Beef cows inventory	86,256 1,354	9,116 555	12.1 41.1	4.0 20.4	7.2 17.0	0.9 3.7
number Milk cows inventory frams	10,505 581	4,201 55	11.9 35.8	4.7 16.6	6.2 16.1	1.0 3.1
number Hog and pigs inventoryfarms	32,117 752	2,204 228	6.9 58.2	1.0 36.8	5.6 17.2	0.4 4.2
number Layers inventory farms	8,923 2,088	2,959 371	36.2 56.7	22.6 33.5	11.6 17.4	2.0 5.7
Broilers sold	3,531,186 417 138,857	79,949 91 23,168	0.4 56.4 32.2	0.4 33.5 11.6	(Z) 17.0 18.7	(Z) 5.9 1.9
Aquaculture sold	58 75,107	34 14,857	6.9 (Z)	6.2 (Z)	0.4 (Z)	0.3 (Z)
Selected crops harvested:	68	8	32.4	19.2	10.3	2.8
Corn for grain farms acres Wheat, winter farms	5,040 19	948 2	9.7 36.8	5.4 25.7	3.7 5.5	2.8 0.6 5.6
Wheat, winter acres Wheat, durum farms	2,330	742	34.0	30.7	1.4	1.8
wheat, durum arms acres	-	-	-	-	-	-

See footnote(s) at end of table.

--continued

Table A. Summary of State Coverage, Nonresponse, and Misclassification Adjustments: 2012 (continued)

ltem	Total	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
Selected crops harvested: - Con.						
Wheat, springfarms acres	8 63	1 4	62.5 31.7	37.2 16.8	14.0 10.5	11.3 4.5
Soybeans for beansfarms acres	30 2,128	5 582	26.7 15.8	18.1 8.7	6.7 6.3	1.9 0.8
Sorghum for grain	1 (D)	1 (D)	(Z) (D)	(Z) (D)	(Z) (D)	(Z) (D)
Rice farms acres	- - -	(D) - -	- - -	-	-	- -
Cotton farms	- -			- -	- -	- -
Peanuts	<del>-</del>			-	-	- -
Barley	58 15,324	6 2,380	17.2 10.3	8.8 6.4	7.2 3.5	1.3 0.5
Oats	154 28,725	13 1,759	17.5 6.0	8.9 2.7	6.9 2.9	1.8 0.5
Forage - land used for all hay and all haylage, grass silage, and						
greenchop (see text)	2,859 193,106	344 21,326	35.5 28.2	17.3 10.1	13.7 15.0	4.5 3.1
Land in vegetables (see text)farms acres	1,473 72, <u>4</u> 09	326 3,254	42.6 6.4	31.8 3.5	6.3 2.3	4.5 0.6
Potatoesfarms acres	741 61,336	108 2,988	34.8 5.5	24.0 2.6	6.4 2.4	4.4 0.5
Tomatoes in the openfarms acres	625 281	125 50	44.2 39.8	31.8 26.4	6.9 9.1	5.5 4.3
Sweet corn	418 1,676	73   151	38.3 16.7	26.0 9.0	7.2 5.8	5.1 1.9 5.2
Lettuce	185 90 507	35   12   43	50.3 36.7 49.1	35.5 24.8 33.0	9.6 8.1 9.9	3.8 6.2
Apples farms	3,536 443	317 39	25.3 49.7	14.9 32.9	7.8 10.4	2.6 6.3
Grapes farms	3,337 95	317 12	24.6 57.9	14.2 40.5	7.9 9.9	2.5 7.6
Oranges farms	57 -	12	28.9	19.7	5.8	3.4
Almonds farms			1	-	-	
Land in berries farms	1,109	- - 94	37.3	24.9	7.3	- 5.1
acres	39,734	1,563	37.5	2.5	0.7	0.3

Farms with total production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

2 Data were collected for a maximum of three operators per farm.

Table B. Reliability Estimates of State Totals: 2012

ltem		Total	Coefficient of variation (percent)	ltem	Total	Coefficient of variation (percent)
FarmsLand in farms		8,173 1,454,104	14.3 14.1	Farms by legal status for tax purposes: - Con.		
Farms by size:				Partnershipfar	ms 525 res 151,773	16.6 7.0
1 to 9 acres	farms acres	1,239 4,841	28.1 25.8	Corporation: Family heldfar		7.5
10 to 49 acres		2,278 58,579	20.0 19.0		res 335,369	14.3 29.1
50 to 69 acres		622 35,743	9.7 9.7		res 19,439	17.6
70 to 99 acres	farms	857	8.5	trust, institutional, etcfar		13.2 9.2
100 to 139 acres		69,833 794	8.6 10.8		res 35,306	9.2
140 to 179 acres		90,930 521	10.5 8.5	Tenure: Full ownersfai		14.9
180 to 219 acres	acres   farms	81,656 407	8.5 19.6	Part ownersfai		21.8 12.2
220 to 259 acres	acres   farms	79,554 257	19.6 15.6	ac Tenantsfar	res 617,930 ms 466	6.0 42.8
260 to 499 acres	acres   farms	61,208 654	15.9 14.6	ac	res 46,957	15.1
500 to 999 acres	acres	231,300 332	13.8 17.7	Principal operator characteristics by- Sex of operator:		
1,000 to 1,999 acres	acres	224,441 157	18.6 9.5	Malefar	ms 5,792 res 1,223,247	14.2 14.9
2,000 acres or more	acres	207,503 55	9.1	Femalefar	ms 2,381	16.6 13.7
2,000 acres of more	acres	308,516	67.5 41.3		res 230,857	13.7
Irrigated land use:	,	, +==		Primary occupation: Farmingfai		12.0
Harvested cropland	acres	1,355 30,811	20.1 4.0	Otherfai	ms 4,209	17.3
Pastureland and other land	farms acres	15 76	29.7 33.6	Spanish, Hispanic, or Latino origin (see text)far	ms 58	(H)
Market value of agricultural					res 6,761	(H) (H)
products sold	\$1,000	763,062	4.1	Race: American Indian or		
Farms by value of sales: Less than \$1,000	forme	2,282	21.6	Alaska Nativefar	ms 17 res 8,811	(H) 31.2
	\$1,000	465	21.3	Asianfai	ms 15	(H)
\$1,000 to \$2,499	\$1,000	997 1,676	14.2 13.2	Black or African Americanfar	res 636 ms 68	(H) (H)
\$2,500 to \$4,999	\$1.000	1,022 3,743	15.6 15.5	Native Hawaiian or		(H)
\$5,000 to \$9,999	\$1,000	1,045 7,324	17.6 17.1		res -	-
\$10,000 to \$19,999	\$1.000	841 11,571	14.6 14.6	Whitefar	ms 8,018 res 1,436,156	14.1 14.1
\$20,000 to \$24,999	farms	240 5,242	10.1 10.0	More than one race reportedfar	ms 55 res 8,138	30.0 16.5
\$25,000 to \$39,999		457 14,375	13.8 13.4	Reporting primary occupation as	5,100	10.0
\$40,000 to \$49,999	farms	132	12.2	farming by age group:		(1)
\$50,000 to \$99,999		5,854 379	12.2 11.5	Under 25 years	ms   289	(H) 28.4
\$100,000 to \$249,999		27,134 338	11.2 6.0	35 to 44 years	ms   877	33.3 11.4
\$250,000 to \$499,999	\$1,000   arms:	53,046 198	6.1 21.5	55 to 64 years	ms 1,085 ms 1,293	8.4 7.8
\$500,000 to \$999,999	\$1,000   farms	69,097 118	20.7 9.0	Reporting primary occupation as		
\$1,000,000 or more	\$1,000   farms	85,342 124	9.7 2.7	other than farming by age group: Under 25 yearsfar	ms 21	37.9
• ,,,,	\$1,000	478,194	3.8	25 to 34 years far 55 to 44 years far	ms   199	45.2 36.4
Net cash farm income of operations (see text): Farms with gains of <sup>1</sup> -				45 to 54 years	ms   1,061	21.7
Less than \$1,000	farms \$1,000	299 150	14.0 12.8	65 years and over	ms 1,074	8.5
\$1,000 to \$4,999	farms	729	12.6	All operators by age group <sup>2</sup> :		07.4
\$5,000 to \$9,999		2,034 562	11.8 11.7	Under 25 years	ms   1,005	
\$10,000 to \$24,999		4,073 590	11.4 9.3	35 to 44 years	ms 3,255	28.7 16.1
\$25,000 to \$49,999	\$1,000   farms	9,377 339	9.9 8.7	55 to 64 years	ms 3,879 ms 2,346	11.1
\$50,000 or more	\$1,000	11,961 658	9.0 7.8	75 years and overfar	ms 920	8.1
<b>4</b> 00,000 0000	\$1,000	243,491	5.5	Livestock and poultry: Cattle and calves inventoryfar	ms 2,423	29.0
Farms with losses of - Less than \$1,000	forms	400	24.5	num  Beef cows inventory	oer   86,256	10.6 41.0
\$1,000 to \$4,999	1 000	423 209	31.5 26.9	l num	per   10.505	40.0
	1.000	1,688 5,038	21.7 21.3	Milk cows inventoryfra	per   32.117	9.5 6.9
\$5,000 to \$9,999	1 000	1,157 8,273	20.5 21.5	Hog and pigs inventoryfar	oer I 8.923	30.3 33.2
\$10,000 to \$24,999	1.000	1,069 16,622	22.0 21.3	Layers inventory	per l 3.531.186	17.8 2.3
\$25,000 to \$49,999	farms   1,000	360 13,055	15.2 15.5		per 138,857	21.7
\$50,000 or more		299 63,278	9.5 7.3	Aquaculture soldfar	ms 58	58.3 19.8
Farms by legal status for tax purposes:	.,000	00,270	/.5	Selected crops harvested:	73,107	13.0
Family or individual		6,929	14.6	Corn for grainfar		12.2
See footnote(s) at end of table.	acres	912,217	17.0	<u>l</u> ac	res 5,040	continued

Table B. Reliability Estimates of State Totals: 2012 (continued)

ltem	Total	Coefficient of variation (percent)	Item	Total	Coefficient of variation (percent)
Selected crops harvested: - Con.			Selected crops harvested: - Con.		
Wheat, winter farms acres Wheat, durum farms acres Wheat, spring farms Soybeans for beans farms Sorghum for grain farms Acres Rice farms Acres Cotton farms Acres Peanuts farms Acres Barley farms Acres Oats	19 2,330	11.2 31.8 4.9 6.3 18.2 27.3 6.3 (D)	Land in vegetables (see text) farms acres Potatoes farms acres Tomatoes in the open farms acres Sweet corn farms acres Lettuce farms acres Land in orchards farms acres Apples farms acres Grapes farms acres Almonds farms	1,473 72,409 741 61,336 625 281 418 1,676 185 90 507 3,536 443 3,337 95 57	22.1 4.5 14.6 4.9 19.9 17.7 17.4 9.0 18.8 12.8 8.6 9.0 8.9 9.5 12.6 20.8
Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)	28,725 2,859 193,106	12.0 11.0	acres Land in berriesfarms acres	1,109 39,734	8.5 3.9

Farms with production expenses equal to market value of agricultural products sold, government payments, and farm-related income are included as farms with gains of less than \$1,000.

Data were collected for a maximum of three operators per farm.

Table C. Summary of Coverage, Nonresponse, and Misclassification Adjustments by County: 2012

Geographic area	Total (number)	Standard error	Adjustment as percent of total	Percent of total adjustment from coverage	Percent of total adjustment from nonresponse	Percent of total adjustment from misclassification
ALL FARMS						
State Total						
Maine	8,173	1,167	43.9	26.4	12.5	5.1
Counties						
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	463 895 718 388 404 604 314 344 551 677	176 84 134 76 45 104 36 88 131 91	49.9 35.8 48.2 47.3 37.3 41.2 40.9 44.5 46.3 42.6	36.4 20.0 30.6 27.7 24.1 23.0 24.9 26.0 27.9 24.6	9.4 11.2 11.8 14.3 8.6 13.5 10.6 13.4 13.3	4.1 4.7 5.8 5.3 4.7 4.6 5.4 5.2 5.1 5.3
Piscataquis	203 229 579 633 392 779	29 43 60 93 38 141	49.4 53.7 43.0 52.2 30.9 46.3	24.7 33.7 25.8 30.1 19.2 27.2	19.0 14.1 12.4 16.2 7.7 13.7	5.7 6.0 4.9 6.0 4.0 5.4
State Total						
Maine	1,454,104	205,168	27.9	10.4	14.8	2.7
Counties	/					
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	59,446 350,911 62,701 49,442 53,365 78,050 29,407 31,569 75,275 112,949	4,058 14,982 8,757 13,307 5,307 12,168 2,467 4,085 10,219 9,384	37.2 19.6 36.2 27.1 22.8 23.1 36.7 41.3 39.4 29.5	17.7 10.3 15.7 9.9 11.7 9.0 17.7 18.5 18.8 13.2	15.1 7.0 16.3 14.6 8.6 11.8 14.7 18.3 16.1 13.2	4.4 2.3 4.1 2.6 2.5 2.3 4.3 4.6 4.4 3.1
Piscataquis Sagadahoc Somerset Waldo Washington York	46,687 20,090 140,045 130,608 149,047 64,512	6,398 1,815 10,858 45,802 16,302 (H)	25.7 30.3 34.0 44.5 11.3 33.0	8.3 13.6 15.2 11.7 5.5 4.2	14.8 13.3 15.7 28.4 4.5 27.0	2.6 3.4 3.1 4.4 1.2 1.8
SALES						
State Total						
Maine	763,062	31,332	8.6	4.8	3.3	0.6
Counties						
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec Knox Lincoln Oxford Penobscot	53,831 210,517 26,304 (D) (D) 49,833 (D) 10,162 19,219 50,155	1,142 13,689 4,551 (D) (D) 3,010 (D) 959 1,149 4,587	6.1 6.9 23.0 (D) (D) 8.5 (D) 18.6 13.5 5.2	3.6 3.4 8.7 (D) (D) 3.1 (D) 9.0 5.9 1.5	2.1 3.0 11.7 (D) (D) 4.7 (D) 7.8 6.5 3.4	0.4 0.5 2.6 (D) (D) 0.7 (D) 1.8 1.1 0.3
Piscataquis Sagadahoc Somerset Waldo Washington York	(D) (D) 86,432 (D) 154,647 27,451	(D) (D) 5,154 (D) 13,751 4,005	(D) (D) 10.7 (D) 1.3 20.8	(D) (D) 7.1 (D) 1.2 9.3	(D) (D) 3.1 (D) 0.1 9.5	(D) (D) 0.5 (D) (Z) 2.0

### Table D. American Indian or Alaska Native Operators: 2012

Geographic area	American Ind	lian or Alaska Native far	m operators		American Indian or Alaska Native farm operators		
	Total	Individually reported <sup>1</sup>	Other <sup>2</sup>	Geographic area	Total	Individually reported	Other <sup>2</sup>
State Total				Counties - Con.			
Maine	132	132	-	Knox Oxford	4 14	4 14	
Counties				PenobscotPiscataquis	21	21 1	
Androscoggin	2	2	-	Sagadahoc	1	1	
Aroostook	23	23	-	Somerset	22	22	
Cumberland	1	1	-	Waldo	4	4	
Franklin	1	1	-	Washington	4	4	
Kennebec	9	9	-	York	25	25	

Data were collected for a maximum of three operators per farm.

Data represent American Indian or Alaska Native farm or ranch operators on reservations who did not report individually. Data obtained by reservation officials.

# Appendix B.

# General Explanation and Census of Agriculture Report Form

# DEVELOPMENT OF THE CENSUS REPORT FORMS

Prior to release of the results from the 2007 Census of Agriculture, NASS was preparing for the 2012 Census of Agriculture. The first team established was the 2012 Census Content Team. This team was tasked with content determination and report form development. They reviewed the 2007 report form content, solicited input from internal and external customers, developed criteria for determining acceptance and/or rejection of content for the 2012 Census of Agriculture report forms, tested the effectiveness of the report forms for various modes of data collection (mail, telephone, personal interview, and electronic data reporting), and made recommendations to NASS senior executives for final determination.

Throughout development NASS sought advice and input from the data user community. Integral partners included the Advisory Committee on Agriculture Statistics, State departments of agriculture and other State government officials, Federal agency officials, land grant universities, agricultural trade associations, media, and various Community Based Organizations.

NASS conducted the 2010 Census of Agriculture Content Test in early 2011. The test consisted of three phases: cognitive pretesting, national mail-out, and follow-up interviews. Results from the testing produced one final report form type -- a 24-page regionalized form with 7 versions (12-A101 thru 12-A107). The regionalized report forms include crop sections designed to facilitate reporting crops most commonly grown within a report form region. Many items in these sections are either prelisted in the tables or listed below the tables. A sample copy of the report form and instruction sheet is included in this appendix.

#### **DATA CHANGES**

Following are descriptions of the report form changes and their effect on the publication tables.

## **Crop Data Changes**

Added items include:

- Miscanthus harvested
- Switchgrass harvested
- Camelina harvested
- Mint for tea leaves harvested
- Total square feet under protection and acres in the open for nursery, greenhouse, floriculture, sod, mushrooms, vegetable seeds, and propagative materials.
- Cropland acres planted to a cover crop

Items listed separately on the 2012 report form that were reported in conjunction with similar crop items on the 2007 report form include:

- Hay and forage crops sales
- Fruit and nuts sales
- Berries sales
- Cut Christmas Tree value of sales
- Short rotation woody crops value of sales
- Maple syrup sales

### **Livestock and Poultry Data Changes**

Deleted items include:

- Aquaculture pounds and number sold
- Bee colonies sold
- Layers and pullets combined sold
- Mink, including pelts
- Rabbits, including pelts
- Total horses sold

Added items include:

- Chukars inventory and number sold or moved
- Guineas inventory and number sold or moved
- Hungarian partridge inventory and number sold or moved
- Peacocks or peahens inventory and number sold or moved
- Rheas inventory and number sold or moved
- Roosters inventory and number sold or moved
- Type of poultry hatched
- Largest number of bee colonies owned for all purposes
- Largest number of honey producing bee colonies owned
- Owned horses sold
- Value of owned horses sold
- Type of equine operation, including race track, boarding, training, riding facility, breeding service place, not a boarding facility but horses kept for others' personal use, or other

Items listed individually in the 2012 report form that were reported in conjunction with similar livestock or poultry items on the 2007 report form include:

- Milk from cows, value of sales
- Sheep and lambs value of sales
- Angora goats and kids value of sales
- Milk goats and kids value of sales
- Meat goats and kids and other goats and kids value of sales
- Wool shorn value of sales
- Mohair clipped value of sales
- Milk from sheep and goats value of sales
- Horses and ponies owned value of sales
- Horses and ponies not owned value of sales
- Horse breeding and stud fees, including semen and other equine products
- Mules, burros, and donkeys value of sales
- Alpacas value of sales
- Llamas value of sales
- Bison value of sales
- Deer in captivity value of sales
- Elk in captivity value of sales
- Live mink and their value of sales
- Live rabbits and their value of sales
- Honey value of sales
- Bantams
- Turkeys raised for meat production and turkey brooders

## Economic, Energy, Land Use Practices, Selected Practices, Organic, Operator Characteristics, and Type of Organization/Legal Status Data Changes

#### Deleted items include:

- Use of more than 500 gallons of water in any one day for any purpose
- Barns built before 1960
- Organic cropland harvested
- Sales for organic crops
- Acres used for organic production

#### Added items include:

- USDA NOP certified or exempt organic commodities value of sales
- Number of unpaid workers
- Layers moved under production contracts and amount received
- Replacement dairy heifers moved under production contracts and amount received
- Renewable energy producing systems, including solar panels, wind turbines, methane digesters, geoexchange systems, small hydro systems, biodiesel, and ethanol
- Wind rights leased to others
- Acres drained by tile
- Acres artificially drained by ditches
- Acres under a conservation easement
- Cropland acres on which no-till practices were used
- Cropland acres on which conservation tillage, excluding no-till, practices were used
- Cropland acres on which conventional tillage practices were used
- Cropland acres planted to cover crop (excluding CRP)
- More than 50 percent ownership interest held by operator and/or persons related by blood, marriage, and/or adoption
- Limited Liability Corporation
- Type of internet service, including dial up, DSL, Cable modem, fiber optic, mobile broadband plan for computer or cell phone, satellite services, Broadband over Power Lines (BPL), or other
- Acres transitioning into USDA National Organic Program organic production

#### **DEFINITIONS AND EXPLANATIONS**

The following definitions and explanations provide a detailed description of specific terms and phrases used in this publication. Items in the publication tables which carry the note "See text" also are explained. Report form section number references refer to the regional version. Many of the definitions and explanations are the same as those used in earlier censuses.

Acres and quantity harvested. Crops were reported in whole acres, except for the following crops that were reported in tenths of acres: tobacco, nursery and greenhouse crops in the open, vegetables including potatoes and sweet potatoes, fruit and nut crops including land in orchards, and berries; and in Hawaii, coffee. Totals for crops reported in tenths of acres were rounded to whole acres at the aggregate level during the tabulation process. Nursery and greenhouse crops grown under glass or other protection were reported in square feet and are published in square feet.

If two or more crops were harvested from the same land during the year (double cropping), the acres were counted for each crop. Therefore, the total acres of all crops harvested could exceed the acres of cropland harvested. An exception to this procedure was hay.

When more than one cutting of hay was taken from the same acres, the acres were counted only once. If there were multiple cuttings of one type of hay production, e.g. two cuttings of alfalfa for dry hay, acreage was reported once but the quantity harvested includes all cuttings. Acreage cut and tons harvested for both dry hay and haylage, silage, or greenchop was reported for each crop. For interplanted crops or "skip-row" crops, acres were reported according to the portion of the field occupied, whether by a crop or whether it was idle land. If a crop was interplanted in an orchard or vineyard and harvested, then the entire orchard or vineyard acreage was reported under the appropriate fruit crop and the interplanted estimated crop acreage was reported under the appropriate crop.

If a crop was planted but not harvested, the acres were not reported as harvested. These acres were reported in the "land" section on the report form under the appropriate cropland items - cropland on which all crops failed or were abandoned, cropland in cultivated summer fallow, cropland idle or used for cover crops or soil-improvement but not harvested and not pastured or grazed, or other pasture and grazing land that could have been used for crops without additional improvements. This does not include fruit and nut orchards, vineyards, berries, acres in production for cut Christmas trees, and acres in production for short rotation woody crops that were not harvested. Acreage in these commodities were included in cropland harvested whether the crop was harvested or not. Abandoned orchards were reported as cropland idle, not as harvested cropland, and the individual abandoned orchard crop acres were not reported.

Crops that were only hogged or grazed were reported as "Other pasture and grazing land that could have been used for crops without additional improvements." Crop residue left in fields after the 2012 harvest and later hogged or grazed was reported as cropland harvested and not as other pasture and grazing land that could have been used for crops.

Quantity harvested was not obtained for crops such as fruits and nuts, berries, vegetables and melons, and nursery and greenhouse crops.

Age of operator. See Farms by age and primary occupation of operator.

**Agri-tourism and recreational services.** See Total income from farm-related sources, gross before taxes and expenses.

Agricultural products sold directly to individuals for human consumption. See Value of agricultural products sold directly to individuals for human consumption.

All (multiple) operators. See Operator.

All haylage, grass silage, and greenchop (tons). See Haylage, grass silage, and greenchop, all.

All other production expenses. See Total farm production expenses.

American Indian and Alaska Native farm operators, total. Data are reported in Chapter 1, tables 60 through 70, and Chapter 2, table 50. In Chapter 1, table 60 data include farm characteristics for principal operator reporting one race only, table 61 data include farm characteristics reported for a maximum of three operators reporting American Indian or Alaska Native alone or in combination with other races, table 62 data are reported for principal operator only, table 63 include data for a maximum of three operators for those operators that reported only one race.

In Chapter 2, table 50 data are reported for a maximum of three operators reported in the operator characteristics section. The individual operators were added to the census mail list for most reservations. Those reservations that did not include all the individual operators on the census mail list were identified and the data for the entire reservation, including the data for the operators that would have met the definition of a farm, were collected on one report form. The count of reservations and the number of operators that were reported on these reservations are included in Appendix A, Table D.

Amount from State and local government agricultural program payments. See Total income from farm-related sources, gross before taxes and expenses.

Amount from Conservation Reserve, Wetlands Reserve, Farmable Wetlands, and Conservation Reserve Enhancement Programs. See Land enrolled in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP).

Amount spent to repay CCC loans. This is a new item for 2012. Farming operations that receive a CCC loan can use cash to repay the loan, purchase certificates for use in the repayment, or deliver the pledged collateral as full payment at maturity. If a farmer uses cash instead of certificates to repay the loan, the farmer and the IRS receive an information return showing the market gain realized. The farmer can repay the loan to the CCC and then sell the grain, feed the grain, or store it. These provisions only apply until the maturity date of the loan. After

the maturity date of the loan, the entire original loan principal and all accrued interest must be repaid or, as an alternative choice, the crop may be forfeited to CCC.

Any poultry sold. The number of farms with any poultry sold includes all farms with sales of poultry, poultry hatched, or eggs.

Aquaculture. Aquaculture is defined as the farming of fish, crustaceans, mollusks, and other aquaculture products. The aquaculture production reported in the census requires some form of intervention in the rearing process and requires inputs such as seeding, stocking, feeding, protection from predators, etc. It also requires ownership of the stock being cultivated and harvesting that is conducted in a controlled environment by the operation. The value of sales include all sizes and eggs by species and includes aquaculture distributed for restoration, conservation, or recreational purposes, such as State and Federal hatcheries. Distributed fish with unknown values were assigned a value based on sales of farm-raised fish.

Aquaculture value. See Aquaculture.

**Bantams.** This is a new item for 2012. In 2007 bantams were reported as other poultry. See layers.

**Bees**. See Colonies of bees and Honey collected.

**Berries.** In 2012, the value of sales was collected; in 2007 it was combined with fruits and nuts.

**Biodiesel.** See Renewable energy producing systems.

**Breeding livestock.** See Total farm production expenses.

By economic class. See Economic class of farms.

Camelina. This is a new item for 2012. In 2007 and previous censuses, data were included in other field crops. Other field crops data are comparable.

Cattle on feed. Cattle on feed is defined as cattle and calves that were fed a ration of grain or other concentrates that will be shipped directly from the feedlot to the slaughter market and are expected to produce a carcass that will grade select or better. This category excludes cattle that were pastured only, background feeder cattle, and veal calves.

Cattle on feed sold. Data are for cattle on feed sold that weighed 500 pounds or more and were shipped directly from the feedlot to the slaughter market. This category excludes cattle that were pastured only, owned cattle that were shipped from feedlots operated by others, background feeder cattle, and veal calves.

Chemicals applied. For each type of chemical used, the acres treated were reported only once even if the acres were treated more than once. If multi-purpose chemicals were used, the acres treated for each purpose were reported. See Total farm production expenses; Chemicals.

Cherries. Cherries were reported as either sweet cherries or tart cherries. Combined crops or nonspecified cherry acres were not options for the respondent. Total acres, bearing age acres, and nonbearing age acres were reported for each crop.

Christmas trees, cut. Data are for acres of Christmas trees in production, either cut or to be cut, the number of these acres that were irrigated, and the number of trees cut along with the value of sales of the harvested trees.

Christmas trees, live. These data were reported as nursery stock. They are generally sold as balled and burlapped trees from the operation.

Chukars. (Chukkars) This is a new item for 2012. In 2007, chukars were reported as other poultry.

**Coffee.** Data were collected only in Hawaii.

Colonies of bees. Colonies of bees were tabulated in the county where the bees' owner had the largest value of all agricultural products raised or produced. Colonies are often moved from farm-to-farm over a wide geographic area. Package bees are not included as separate colonies. Colonies of bees were collected in their own section to clarify to respondents that only "owned" colonies were to be reported versus any colonies on the operation. Published colonies inventory is the total number of colonies owned on December 31, 2012.

**Commodities** under raised delivered and production contracts. A production contract is an agreement between a producer or grower and a contractor (integrator) setting terms, conditions, and fees to be paid by the contractor to the operation for the production of crops, livestock, or poultry. The grower receives a payment or fee from the contractor, generally after delivery, which is less than the full market price of the commodity. A production contract involves the shifting of some risk and control from the grower to the contractor. Marketing contracts, futures contracts, forward contracts, or other contracts based strictly on price production considered contracts. are not Commodities sold to a co-op where some of the input items were purchased from the same co-op at a discount price were also excluded. Many operations produce commodities only under production contracts or only independently. Some operations may produce a commodity under production contract and also produce more of the same commodity that they sell independently. The production contract data are totals for the portion of agriculture production raised and delivered under production contract. Crops and livestock inventory, production, and value of sales are the total of all production, both independent and raised under production contract.

Custom fed cattle shipped directly for slaughter under a production contract. Cattle under production contract which were not shipped directly to slaughter were reported in either replacement dairy heifers under production contract or in the Other cattle, sheep, livestock, or poultry under production contract category.

Layers under production contract. The production contract is based on eggs, but the layers are owned by the contractor and are also under contract. The layers are 'produced' at the pullet farm, which may have a separate production contract. This is a new item for 2012.

Replacement dairy heifers under production contract. This is a new item for 2012. In 2007, replacement dairy heifers were included in "Other cattle, livestock, poultry, or aquaculture under production contract."

Other cattle, sheep, livestock, or poultry under production contract. The data for commodities raised and delivered under a production contract include cattle which were not shipped directly to slaughter (backgrounding), sheep, livestock, and poultry not listed separately. Layers and replacement dairy heifers were included in 2007, but were reported individually on the 2012 report form. Data are not comparable to 2007.

Vegetables, melons, and potatoes under production contract. This category is the number of farms that produced and delivered vegetables, melons, and potatoes grown under a production contract.

Other crops under production contract. Data are for the total number of farms that have production contracts for other crops. This category includes all crops except grains, oilseeds, vegetables, melons, and potatoes.

Commodity Credit Corporation loans. This category includes nonrecourse marketing loans for wheat, corn, sorghum, barley, oats, cotton, rice, soybeans, Austrian winter peas, honey, dry edible peas, lentils, small chickpeas, peanuts, sunflower seed, flaxseed, canola and other rapeseed, safflower, mustard seed, crambe, sesame seed, wool and mohair. These commodities differ from those included in the 2007 census due to changes created by the 2008 Farm Bill.

Crop and livestock insurance payments received. See Total income from farm-related sources, gross before taxes and expenses.

Crop units of measure. The regional report forms allowed the operator to report the quantity of field crops harvested in a unit of measure commonly used in the region. When the operator reported in units different than the unit of measure published, the quantity harvested was converted to the published unit of measure.

Crop year or season covered. Acres and quantity harvested are for the calendar year 2012 except for citrus crops and sugarcane for sugar; limes in region three States; avocados in Florida and California; olives in California and Arizona; and pineapples and coffee in Hawaii.

- 1. Avocados. The data for Florida relate to the quantity in the April 2012 through March 2013 harvest season; for California and Arizona, the November 2011 through November 2012 harvest season.
- 2. Citrus crops. The data for region three relate to the quantity harvested in the September 2011 through August 2012 harvest season, except limes that were harvested in the April 2012 through March 2013 harvest season. The data for California and Arizona relate to the 2011 through 2012 harvest season.
- 3. Olives. The data for California and Arizona relate to the September 2011 through March 2012 harvest season.
- 4. Pineapples. The data for Hawaii relate to the quantity harvested in the year ending May 31, 2012.
- 5. Sugarcane for sugar. The data for Florida, Louisiana, and Texas relate to the cuttings from September 2012 through April 2013.

Cropland, harvested. See Harvested cropland.

Cropland idle or used for cover crops or soil improvement, but not harvested and not pastured or grazed. Cropland idle includes any other acreage which could have been used for crops without any additional improvement and which was not reported as cropland harvested, cropland on which all crops failed, cropland in summer fallow, or other pasture or grazing land that could have been used for crops without additional improvements. This category includes:

- 1. Land used for cover crops or soil improvement but not harvested or grazed.
- 2. Land in Federal or State conservation programs that was not haved or grazed in 2012.
- 3. Land occupied with growing crops for harvest in 2013 or later years but not harvested or summer fallowed in 2012 (except fruit or nuts in an orchard, grove, or vineyard or berries being maintained for production). Examples are acreage planted in winter wheat, strawberries, etc., for harvest in 2013 and no crop was harvested from these acres in 2012.

4. Land in "skipped" rows between rows of crops or field strips.

Cropland, irrigated. See Irrigated land.

**Cropland, other.** See Other cropland.

Cropland, total. See Total cropland.

Cropland used only for pasture or grazing. See Other pasture and grazing land that could have been used for crops without additional improvements.

Crustaceans. These are invertebrate animals with jointed legs and a hard shelled segmented body. Examples include crawfish, lobster, prawns, shrimp, and softshell crabs.

Custom fed cattle shipped directly for slaughter. See Commodities raised and delivered under production contract.

Customwork and custom hauling. See Total farm production expenses.

Customwork and other agricultural services. See Total income from farm-related sources, gross before taxes and expenses.

Cuttings, seedlings, liners, and plugs. See Nursery, greenhouse, floriculture, sod, mushrooms, vegetable seeds, and propagative materials.

Cut Christmas trees. See Christmas trees, cut.

Depreciation expenses claimed. The calculation of total farm production expenses does not include depreciation because it is a capital expense. Depreciation allows the expensing of capital purchases over multiple years. It is not included in the calculation of Net cash farm income of the operation and operator.

Ducks, geese, and other miscellaneous poultry. See Miscellaneous poultry.

Economic class of farms. Economic class data are the classification of farms by the sum of market value of agricultural products sold and federal farm program payments. See Total market value of agricultural products sold and government payments.

**Energy.** See Renewable energy producing systems.

**Ethanol.** See Renewable energy producing systems.

**Expenses**. See Total farm production expenses.

operator. Operator Farm or ranch See characteristics.

Farms by age and primary occupation of operator. Data on age and primary occupation were obtained from up to three operators per farm. When compared with 2007 results, the average age of farmers increased slightly. Older operators may be "retired" (with little if any sales) and still report farming as their primary occupation since they often have limited opportunity for off-farm jobs. See Primary occupation of the operator.

Farms by combined government payments and market value of agricultural products sold. This category represents the value of products sold plus government payments. Total value of products sold combines total sales not under production contract sales under production contract. and total Government payments consist of government payments received from the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), Program Conservation Enhancement Reserve (CREP) plus government payments received from Federal, State, and local programs other than the CRP, WRP, FWP, and CREP, and Commodity Credit Corporation loans. See Total market value of agricultural products sold and government payments. The Average Crop Revenue Election (ACRE) program allows producers to enroll a farm in the program based upon an agreement to forgo countercyclical payments, receive a 20 percent reduction in their direct payments, and a reduction in their marketing assistance loan (MAL) rates by 30 percent for all commodities produced on the farm. The ACRE program provides eligible producers with state level revenue guarantees based on the 5-year state average yield and the 2-year national average price. The program is designed to provide revenue support to farmers as an alternative to the price support that farmers are use to receiving from commodity programs.

Farms by economic class. See Economic class of

farms and Total market value of agricultural products sold and government payments

Farms by legal status. All farms were classified by legal status in the 2012 census. In 2007 this category was referred to as Farms by type of organization. This section collects information for federal tax purposes to determine an operation's legal status. The classifications used were:

- 1. Family or individual (sole proprietorship), excluding partnership and corporation.
- 2. Partnership, including family partnership in selected tables, partnership was further subclassified into:
  - a. Registered under State law.
  - b. Not registered under State law.
- 3. Corporation, including family corporations in selected tables, partnership was further subclassified into:
  - a. Family held or other than family held.
  - b. More than 10 stockholders.
- 4. Other, cooperative, estate or trust, institutional, etc.

North American by Industry **Farms** Classification System (NAICS). The NAICS classifies economic activities. It was jointly developed by Mexico, Canada, and the U.S. NAICS makes it possible to produce comparable industrial statistics for Mexico, Canada, and the U.S. For the 2012 all agricultural production census, establishments (farms, ranches, nurseries, greenhouses, etc.) were classified by type of activity or activities using the NAICS code. The 2012 census is the fourth census to use NAICS. Censuses prior to the 1997 census used the old Standard Industrial Classification (SIC) system to classify farms.

NAICS was developed to provide a consistent framework for the collection, analysis, and dissemination of industrial statistics used by government policy analysts, academia and researchers, the business community, and the public. It is the first industry classification system developed

in accordance with a single principle of aggregation that production units using similar production processes should be grouped together. Though NAICS differs from other industry classification systems, statistics compiled on NAICS are comparable with statistics compiled according to the latest revision of the United Nations' International Standard Industrial Classification, Revision Three, (ISIC, Revision 3) for some sixty high level groupings. Following are explanations of the major classifications used in 2012.

Oilseed and grain farming (1111). Comprises establishments primarily engaged in (1) growing oilseed and/or grain crops and/or (2) producing oilseed and grain seeds. These crops have an annual life cycle and are typically grown in open fields. This category includes corn silage and grain silage.

Vegetable and melon farming (11121). Comprises establishments primarily engaged in one or more of the following: (1) growing vegetables and/or melon crops, (2) producing vegetable and melon seeds, and (3) growing vegetable and/or melon bedding plants.

Fruit and tree nut farming (1113). Comprises establishments primarily engaged in growing fruit and/or tree nut crops. These crops are generally not grown from seeds and have a perennial life cycle.

Greenhouse, nursery, and floriculture production (1114). Comprises establishments primarily engaged in growing crops of any kind under cover and/or growing nursery stock and flowers. "Under cover" is generally defined as greenhouses, cold frames, cloth houses, and lath houses. Crops grown are removed at various stages of maturity and have annual and perennial life cycles. The category includes short rotation woody crops and Christmas trees that have a growing and harvesting cycle of 10 years or less.

Other crop farming (1119). Comprises establishments primarily engaged in (1) growing crops such as tobacco, cotton, sugarcane, hay, sugarbeets, peanuts, agave, herbs and spices, and hay and grass seeds, or (2) growing a combination of the valid crops with no one crop or family of crops accounting for one-half of the establishment's agricultural production (value of crops for market).

Crops not included in this category are oilseeds, grains, vegetables and melons, fruits, tree nuts, greenhouse, nursery and floriculture products.

All other crop farming (11199). Comprises establishments primarily engaged in (1) growing crops (except oilseeds and/or grains; vegetables and/or melons; fruits and/or tree nuts; greenhouse, nursery, and/or floriculture products; tobacco; cotton; sugarcane; or hay) or (2) growing a combination of crops (except a combination of oilseed(s) and grain(s)); and a combination of fruit(s) and tree nut(s) with no one crop or family of crops accounting for one-half of the establishment's agricultural production.

Beef cattle ranching and farming (112111). Comprises establishments primarily engaged in raising cattle (including cattle for dairy herd replacements). Pastureland-only farms, those with only 100 or more acres of pastureland, were classified as "All other animal production farming (11299)."

Cattle feedlots (112112). Comprises establishments primarily engaged in feeding cattle for fattening.

Dairy cattle and milk production (112120). This industry comprises establishments primarily engaged in milking dairy cattle.

Poultry and egg production (1123). This industry group comprises establishments primarily engaged in breeding, hatching, and raising poultry for meat or egg production.

Sheep and goat farming (1124). This industry group comprises establish-

ments primarily engaged in raising sheep, lambs, and goats, or feeding lambs for fattening.

(1125).Animal aquaculture Comprises establishments primarily engaged in the farm raising of finfish, shellfish, or any other kind of animal aquaculture. These establishments use some form of intervention in the rearing process to enhance production, such as holding in captivity, regular stocking, feeding, and protecting from predators.

production (1129). Comprises Other animal establishments primarily engaged in raising animals and insects (except cattle, hogs and pigs, poultry, sheep and goats, and aquaculture) for sale or product production. These establishments are primarily engaged in one of the following: bees, horses and other equine, rabbits and other fur-bearing animals, etc, and producing products such as honey and other bee products. Establishments primarily engaged in raising a combination of animals with no one animal or family of animals accounting for one-half of the establishment's agricultural production are included in this industry group. Farms with only 100 acres or more of pastureland were classified as "All other animal production farming (11299)".

Farms by number of households sharing in net income of farm. Data were reported by the principal operator only. Households that received funds because they were only landlords, custom equipment operators, or provided other production services were not included. Published data can exceed the number of operators listed under Operators, all.

Farms by size. All farms were classified into size groups according to the total land area in the farm. The land area of a farm is an operating unit concept and includes land owned and operated as well as land rented from others. Land rented to or assigned to a tenant was considered part of the tenant's farm and not part of the owner's.

Farms by tenure of operator. All farms were classified by tenure of operators. The classifications used were:

- Full owners operated only land they owned.
- Part owners operated land they owned and also land they rented from others.
- Tenants operated only land they rented from others or worked on shares for others.

Farms with hired managers are classified according to the land ownership characteristics reported. For example, a corporation owns all the land used on the farm and hires a manager to run the farm. The hired manager is considered the farm operator, and the farm is classified with a tenure type of "full owner" even though the hired manager owns none of the land he/she operates.

Farms by type of organization. This is a new item for 2012. The data categorizes an operation's ownership and legal farming status.

Operation with 50 percent or more ownership interest held by operator and/or persons related by blood, marriage, or adoption. The data are used to measure the principal operator ownership interest in the organization.

Limited Liability Corporation. This type of farm structure combines the pass-through taxation of a partnership or sole proprietorship with the limited liability of a corporation.

Farms by value of sales. See Market value of agricultural products sold.

Farms or farms reporting. The terms "farms" and "farms reporting" in the presentation of data are equivalent. Both represent the number of farms reporting the item. For example, if there are 3,710 farms in a State and 842 of them had 28,594 cattle and calves, the data for those farms reporting cattle and calves would appear as:

Cattle and calves farms . . . . . 842 number . . . 28,594

Farms with sales and government payments of less than \$1,000. This category includes farms with combined sales and government payments of less than \$1,000 but having the potential for sales of \$1,000 or more. It provides information on all items for farms that normally would be expected to sell agricultural products of \$1,000.

Farms with sales of less than \$1,000. This category includes farms with sales of less than \$1,000 but having the potential for sales of \$1,000 or more. Some of these farms had no sales in the census year. It provides information on all report form items for farms that normally would be expected to sell agricultural products of \$1,000 or more.

**Fertilizer**. See Total farm production expenses; Fertilizer, lime, and soil conditioners.

**Field and grass seed crops, all.** Data are for all the field and grass seed crops not published as field crops and include field seed crops which did not have a specific code on the 2012 report form.

Foliage plants, indoor (including hanging baskets). For 2012, (including hanging baskets) was added to the description for clarity. Data are comparable.

Forage - land used for all hay and all haylage, grass silage, and greenchop. Data shown represent the area harvested with each acre counted only once if dry hay, haylage, grass silage, or greenchop were cut from the same acreage or if there were multiple cuttings of dry hay, haylage, grass silage, or greenchop. Data exclude corn silage and sorghum silage. Quantity produced is the sum of the quantity harvested of all hay including alfalfa, other tame, small grain, and wild hay and all haylage, grass silage and greenchop after converting the all haylage, grass silage, and greenchop quantity harvested to a dry equivalent basis (13-percent moisture). The green tons of all haylage, grass silage, and greenchop harvested were multiplied by a factor of 0.4943 to convert to a dry equivalent. This conversion factor is based on the assumption that one ton of dry hay is 0.87 ton of dry matter, one ton of haylage or grass silage is 0.45 ton dry matter, and one ton of greenchop is 0.25 ton dry matter. The all haylage, grass silage, and greenchop quantity harvested is assumed to be comprised of 90-percent haylage and grass silage and 10-percent greenchop. Therefore, the conversion factor used to adjust all haylage, grass silage, and greenchop quantity harvested to a dry equivalent basis = [(0.45\*0.9)+(0.25\*0.1)]/0.87 = 0.4943.

Fruits and nuts tree. Total acres, bearing age acres, and nonbearing age acres were collected. In 2012, the value of sales was collected; in 2007, it was combined with berries.

Geoexchange system. See Renewable energy producing systems

Government payments. This category consists of direct payments as defined by the 2008 Farm Bill; payments from Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), and Conservation Reserve Enhancement Program (CREP); loan deficiency payments; disaster payments; other conservation programs; and all other federal farm programs under which payments were made directly to farm operators. Commodity Credit Corporation

(CCC) proceeds, amount from State and local government agricultural program payments, and federal crop insurance payments were not tabulated in this category. The Average Crop Revenue Election (ACRE) Program is a program administered by USDA's Farm Service Agency (FSA). Producers can sign up for this optional, revenue-based countercyclical program, which is an alternative to receiving counter-cyclical payments (CCPs).

Grain and bean combines. Data were collected for self-propelled combines only.

Grain storage capacity. Data include the capacity of all storage structures on the operation and normally used to store whole grains, oilseeds, and pulse crops. These structures can be bins, silos, buildings, trailers, etc. The capacity or usage of any off-farm public or commercial storage facilities was excluded. For 2012, pulse crops text was added to the Grain Storage screener question for clarity. Pulse crops include dry beans, dry peas, lentils, lupines, and other minor pulse crops. Data are comparable.

Grains, oilseeds, dry beans, and dry peas sales. Data are for the total market value of cash grains sold, including corn for grain, seed, or silage; wheat for grain; soybeans for beans; sorghum for grain, seed, or silage; barley for grain; rice; oats for grain; and other grains. Also included is the total market value of cash oilseeds sold, including sunflower seed (oil and non-oil), flaxseed, canola, rapeseed, safflower seed, mustard seed, dry beans, and dry peas.

Greenhouse fruits and berries. Data include strawberries, raspberries, etc. grown in greenhouses and high tunnels where the crops were always covered. See Nursery, greenhouse, floriculture, sod, mushrooms, vegetable seeds, and propagative materials.

Gross cash rent or share payments. See Total income from farm-related sources, gross before taxes and expenses.

Guineas. This is a new item for 2012. In 2007, guineas were reported as other poultry.

Harvested cropland. This category includes land from which crops were harvested and hay was cut, land used to grow short-rotation woody crops, Christmas trees, and land in orchards, groves, vineyards, berries, nurseries, and greenhouses. Land from which two or more crops were harvested was counted only once. Land in tapped maple trees was included in woodland not pastured. The 2012 census definition for harvested cropland is the same as the 2007 definition.

Hay, all hay including alfalfa, other tame, small grain, and wild. Data shown represent the acreage and quantity harvested of all types of dry hay. The quantity harvested was reported in dry tons (dry weight at the time the hay was removed from the field for storage or feeding). If two or more cuttings of dry hay were made from the same field, the acreage was reported only once as acres harvested of the appropriate dry hay category, but the production from all dry hay cuttings was combined in the corresponding quantity harvested. Straw acreage and production is excluded.

If dry hay was cut from the same land that haylage, grass silage, or greenchop was cut, the acreage and production for the dry hay was reported in the appropriate category of dry hay and the acreage and production for haylage, grass silage, or greenchop was reported in the appropriate haylage, grass silage, or greenchop category. For example, if 20 acres of alfalfa were cut for hay and then the same land was used to produce alfalfa haylage, 20 acres and the quantity harvested of hay were reported as Alfalfa and alfalfa mixtures for dry hay and 20 acres and the quantity harvested of alfalfa haylage were reported as Haylage or greenchop from alfalfa or alfalfa mixtures.

Hay, other tame dry hay. Data shown represent acreage and dry tons of hay harvested from clover, fescue, lespedeza, timothy, Bermuda Sudangrass, sorghum hay, and other types of legumes (excluding alfalfa) and tame grasses (excluding small grains).

Hay, wild dry. Data shown represent acreage and dry tons of hay harvested that was predominately wild or native grasses, even if it had some fill-in seeding of other grasses.

Haylage, grass silage, and greenchop, all. Data shown represent the acreage and quantity harvested of all types (alfalfa and all other). The quantity harvested was reported in green tons. If two or more cuttings of haylage, grass silage, or greenchop were made from the same field, the acreage was reported as acres harvested in the appropriate haylage category only once, and the tonnage from all cuttings was combined in the corresponding quantity harvested. Straw acreage and production is excluded.

**Hired farm labor.** Data are for total hired farm workers, including paid family members, by number of days worked. Data exclude contract laborers.

Hogs and pigs by type of operation. Hog and pig farms were classified by primary type of operation. Operation types were farrow to wean, farrow to feeder, farrow to finish, nursery, finish only, and other. Each description was accepted and the reported inventory and sales data were assigned to each reported type.

Hogs and pigs by type of producer. Hog and pig farms were classified by one type of producer. Producer types were independent grower, contractor or integrator, and contract grower (contractee). Each description was accepted and the reported inventory and sales data were assigned to each reported type.

**Honey collected**. Data are for pounds of honey collected but not necessarily sold. See Colonies of bees.

**Horses and ponies, owned.** See "Owned horses and ponies."

**Hungarian partridge.** This is a new item for 2012. In 2007, Hungarian partridge were reported as other poultry.

**Income**. Net cash farm income is published for the operation and operator. The difference between net cash income and net cash returns is that net cash returns does not include government payments and other farm-related income as income. See Net cash farm income of the operations and Net cash farm income of the operators.

**Income from farm-related sources.** See Total income from farm-related sources, gross before taxes and expenses.

Institutional, research, experimental, and American Indian Reservation farms. Data for these farms are combined into a single category. Research farms include farms operated by private companies as well as those operated by universities, colleges, and government organizations for the purpose of expanding agricultural knowledge.

Irrigated land. This category includes all land watered by any artificial or controlled means, such as sprinklers, flooding, furrows or ditches, sub-irrigation, and spreader dikes. Included are supplemental, partial, and preplant irrigation. Each acre was counted only once regardless of the number of times it was irrigated or harvested. If an operation reported less than one acre irrigated, the irrigated land for the operation was rounded to one acre. Livestock lagoon waste water distributed by sprinkler or flood systems was also included.

Land area, approximate. The approximate land area represents the total land area as determined by records and calculations as of January 1, 2012. The proportion of land area in farms may exceed 100-percent because some operations have land in two or more counties, but all acres are tabulated in the principal county of operation. The approximate land area data were supplied by the U.S. Department of Commerce, Bureau of the Census. See Land in two or more counties.

Land enrolled in crop insurance programs. The data are for all land enrolled in any Federal, private or other crop insurance program. It includes acreage of pasture/rangeland enrolled in crop insurance programs in areas where it is provided. Data are comparable with 2007.

Land enrolled in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP). CRP is a program established by the USDA in 1985 that takes land prone to erosion out of production for 10 to 15 years and devotes it to conservation uses. In return, farmers receive an annual rental payment for carrying out approved conservation practices on the conservation acreage. The WRP, FWP, and CREP programs are included under the Conservation Reserve Program and offers landowners financial incentives for conservation

practices.

Operations with land enrolled in the CRP, WRP, FWP, or CREP were counted as farms, given they received \$1,000 or more in government payments, even if they had no sales and otherwise lacked the potential to have \$1,000 or more in sales.

Land in berries. Data are for total land in berries. Respondents also reported harvested acres and not harvested acres by individual berry crops.

Land in farms. The acreage designated as "land in farms" consists primarily of agricultural land used for crops, pasture, or grazing. It also includes woodland and wasteland not actually under cultivation or used for pasture or grazing, provided it was part of the farm operator's total operation. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the edit process. Land in farms includes CRP, WRP, FWP, and CREP acres.

Land in farms is an operating unit concept and includes land owned and operated as well as land rented from others. Land used rent free was reported as land rented from others. All grazing land, except land used under government permits on a per-head basis, was included as "land in farms" provided it was part of a farm or ranch. Land under the exclusive use of a grazing association was reported by the grazing association and included as land in farms. All land in American Indian reservations used for growing crops, grazing livestock, or with the potential of grazing livestock was included as land in farms. Land in reservations not reported by reservation, individual American Indians, or non-Native Americans was reported in the name of the cooperative group that used the land. In many instances, an entire American Indian reservation was reported as one farm.

Land in orchards. This category includes land in bearing age and nonbearing age fruit trees, citrus or other groves, vineyards, and nut trees of all ages, including land on which all fruit crops failed. Respondents also reported bearing age acres and nonbearing age acres by individual fruit and nut crops. Respondents were instructed not to report abandoned plantings and plantings of fewer than 20 total fruit, citrus, or nut trees or grapevines.

Land in two or more counties. With few exceptions, the land in each farm was tabulated as being in the operator's principal county. The principal county was defined as the one where the largest value of agricultural products was raised or produced. It was usually the county containing all or the largest proportion of the land in the farm or viewed by the respondent as his/her principal county. Reports received showing land in more than one county were separated into two or more reports if the data would substantially distort county totals.

Land use practices. This is a new category for 2012. It includes all agricultural land used for the production of agricultural commodities.

Drained by tile. Tile drainage is a practice that removes excess water from the soils subsurface.

Artificially drained by ditches. A field ditch installed for surface drainage for collecting excess surface or subsurface water in a field.

Conservation easement. A conservation easement is a legal agreement voluntarily entered into by a property owner and a qualified conservation organization such as a land trust or government agency

*No-till practices used.* Using no-till or minimum till is a practice used for weed control and helps reduce weed seed germination by not disturbing the soil.

Conservation tillage. Conserves the soil by reducing erosion and decreasing water pollution.

Conventional tillage. Refers to tillage operations that use standard practices for a specific location and crop to bury crop residues.

*Cover crop*. A crop planted primarily to manage soil fertility, soil quality, water, weeds, pests, diseases, or wildlife.

Land used for vegetables. Data are for the total land used for vegetable and melon crops. The acres were reported only once, even though two or more harvests of a vegetable or more than one vegetable were harvested from the same acres. Respondents also reported harvested acres, acres harvested for

fresh market, and acres harvested for processing by individual vegetable crops.

Landlord's share of the total sales. Data represent the share of the operation's total sales that went to landlord(s).

Layers. This category includes table-egg type layers, hatching layers for meat-types, hatching layers for table egg types, and reported bantams.

Legal status for tax purposes. See Farms by legal status.

Less than \$1,000. See Farms with sales and government payments of less than \$1,000.

Livestock and poultry purchased or leased. See Total farm production expenses; Livestock and poultry purchased or leased.

**Maple syrup.** Data are for the number of taps set, syrup produced, and value of sales.

Market value of agricultural products sold. This category represents the gross market value before taxes and production expenses of all agricultural products sold or removed from the place in 2012 regardless of who received the payment. It is equivalent to total sales and it includes sales by the operators as well as the value of any shares received by partners, landlords, contractors, or others associated with the operation. It includes value of direct sales and the value of commodities placed in the Commodity Credit Corporation (CCC) loan program. Market value of agricultural products sold does not include payments received for participation in other federal farm programs. Also, it does not include income from farm-related sources such as customwork and other agricultural services, or income from nonfarm sources.

The value of crops sold in 2012 does not necessarily represent the sales from crops harvested in 2012. Data may include sales from crops produced in earlier years and may exclude some crops produced in 2007 but held in storage and not sold. For commodities such as sugarbeets and wool sold through a co-op that made payments in several installments, respondents were requested to report the total value received in 2012.

The value of agricultural products sold was requested of all operators. If the operators failed to report this information, estimates were made based on the amount of crops harvested, livestock or poultry inventory, or number sold. Caution should be used when comparing sales in the 2012 census with sales reported in earlier censuses. Sales figures are expressed in current dollars and have not been adjusted for inflation or deflation. See Farms with sales and government payments of less than \$1,000.

Market value of agricultural products sold and government payments. See Total market value of agricultural products sold and government payments.

Methane digesters. See Renewable energy producing systems.

Migrant farm labor on farms reporting only contract labor. Data are for those operations that did not have hired farm workers but reported that they did have migrant contract workers on their operation in 2012.

Migrant farm labor on farms with hired labor. Operators were asked whether any hired or contract workers were migrant workers. A migrant farm worker is a farm worker whose employment required travel that prevented the worker from returning to his/her permanent place of residence the same day.

Migrant workers, total. This is a new item for 2012. The 2007 census did not collect a total. Data are for total migrant farm workers whose employment requires travel that prevents the worker from returning to his or her permanent place of residence the same day.

Milk from cows, value of sales. This is a new item for 2012. In 2007, milk from cows value of sales also included other dairy products from cows. Data are not comparable.

Milk from sheep and goats, value. This is a new item for 2012. In 2007, milk from sheep and goats value of sales was included in Other livestock products. Data are not comparable.

Mink, live. For the 2012 census, data are for inventory and sales of live mink. Mink pelts are included in Other livestock products. In 2007, mink

and their pelts were reported together.

Mint for tea leaves. This is a new item for 2012. In 2007 and previous censuses, data were included in other field crops.

Miscanthus. This is a new item for 2012. In 2007 and previous censuses, data were included in other field crops.

Miscellaneous poultry. Poultry other than chickens or turkeys. Listed in Chapter 2, table 20.

Misreported or miscoded crops. In a few cases, data may have been reported on the wrong line, in the wrong section, or the wrong crop code may have been assigned to a write-in crop code. A few of these errors may not have been identified and corrected during processing which resulted in rare cases of inaccurately tabulated data. Reports with significant acres of unusual crops for the area were examined to minimize the possibility that they were in error.

Mollusks. These are invertebrate animals with a soft body covering and shells of 1-18 parts or sections. Examples include abalones, clams, mussels, oysters, and snails. See Aquaculture for more information on production reported on the census.

More than one race reported. This category represents those operators who chose to report more than one race on the census form.

Mushroom spawn. Respondents reported only sales; growing area was not summarized.

Mushrooms. All mushroom crops were considered grown under glass or other protection and no mushroom data were published as area in the open. Those reporting mushrooms grown in the open area were converted to an equivalent area of square feet under protection proportional to their sales.

NAICS. See Farms by North American Industry Classification System (NAICS).

Net cash farm income of the operations. This concept is derived by subtracting total farm expenses from total sales, government payments, and other farm-related income. Depreciation is not used in the calculation of net cash farm income. Net cash farm

income of the operation includes the value of commodities produced under production contract by the contract growers.

For publication purposes, farms are divided into two categories:

- 1. Farms with net gains (includes those operations that broke even).
- 2. Farms with net losses.

Net cash farm income of the operators. This value is the operators' total revenue (fees for producing under a production contract, total sales not under a production contract, government payments, and farm-related income) minus total expenses paid by the operators. Net cash farm income of the operator includes the payments received for producing under a production contract and does not include value of commodities produced under production contract by the contract growers. Depreciation is not used in the calculation of net cash farm income.

For publication purposes, farms are divided into two categories:

- 1. Farms with net gains (includes those operators that broke even).
- 2. Farms with net losses.

Noncitrus fruit, all. This is a summation of all acres reported in the commodities defined as noncitrus such as apples, grapes, and plums.

Noncitrus fruit, other. See other noncitrus fruit.

greenhouse, floriculture, Nursery, sod, mushrooms, vegetable seeds, and propagative materials. Data are for total square feet under protection and acres in the open. Individual crop data were collected for area under glass or other protection, area in the open, and sales of aquatic plants, floriculture and bedding crops, nursery crops, sod, propagative materials, food crops grown under protection, and mushroom crops. Total sales data are the summation of all crops.

Nursery stock crops. Data include ornamentals, shrubs, shade trees, flowering trees, evergreens, live Christmas trees, fruit and nut trees and plants, vines, palms, ornamental grasses, and bare root herbaceous perennials.

Nuts, all. Data include all nut trees.

**Occupation**. See Primary occupation of operator and/or Farms by age and primary occupation of operator.

**Operations legal status for tax purposes.** See Farms by legal status.

Operator. The term operator designates a person who operates a farm, either doing the work or making day-to-day decisions about such things as planting, harvesting, feeding, and marketing. The operator may be the owner, a member of the owner's household, a hired manager, a tenant, a renter, or a sharecropper. If a person rents land to others or has land worked on shares by others, he/she is considered the operator only of the land which is retained for his/her own operation. The census collected information on the total number of operators, the total number of women operators, and demographic information for up to three operators per farm.

Operator characteristics. Operators (up to three operators per farm) were asked to report primary occupation, sex, age, race, place of residence, if retired, number of days worked off farm, year in which his/her operation of the farm began, year began operating any farm, hired manager, number of persons living in the operators' households, internet access and type of services, and Spanish, Hispanic, or Latino origin. Information on the total number of operators and total number of women operators was collected from each operation. The principal operator was asked to report the percentage of total household income that came from the farm operation. In addition, operators two and three were asked if they were the spouse of the principal operator.

Operators, number. Demographic and other information were collected for up to three operators per farm - the principal operator plus up to two additional operators. This may be fewer than the total operators on some farms. Demographic data for up to three operators reported are presented separately for women, by race categories, and for

Spanish, Hispanic, or Latino origin.

Operators of Spanish, Hispanic, or Latino origin. See Spanish, Hispanic, or Latino origin.

**Operators, total.** The data represent the total reported number of operators for the operation.

**Operators, total women.** The data represent the total number of women operators reported for the operation.

**Oranges, all.** All oranges are a summation of Valencia oranges and Other oranges. Total acres, bearing age acres, and nonbearing age acres were collected by category.

**Oranges, other.** See Other oranges.

Organic agriculture. Respondents were instructed to indicate if they had organic production according to USDA's National Organic Program (NOP) in 2012. Respondents reported whether their organic production was certified or exempt from certification and the sales from NOP produced commodities. They also reported whether they had acres transitioning into NOP production and the value of sales of USDA NOP certified or exempt organically produced commodities. Also see Total organic product sales.

Organic value of sales. See Total organic product sales.

Ornamental fish. This category includes various fish raised for water gardens, aquariums, etc. Examples include angel fish, guppies, koi, ornamental goldfish, and tropical fish. The value of sales was tabulated for each specified species.

Other animals and other animal products sold. This category includes number of farms and value of sales for all animals and animal products not listed elsewhere on that specific table.

Other aquaculture products. This category includes aquaculture not listed separately. Examples include the production of alligators, frogs, leeches, eels, live rock, salamanders, and turtles.

Other cattle. Data include heifers that had not

calved, steers, calves, and bulls.

Other cattle, sheep, livestock, or poultry. See Commodities raised and delivered under production contract.

Other citrus. Data relate to any citrus crop not having a specific code on the report form.

Other cropland. This includes all cropland other than harvested cropland or other pasture and grazing land that could have been used for crops without additional improvements. It includes cropland idle, used for cover crops or soil improvement, cropland which all crops failed or were abandoned, and cropland in cultivated summer fallow.

Other crops. In Chapter 1, table 45, Commodities Raised and Delivered Under Production Contracts, the data relate to any crop that did not have a specific code in the Grains and Oilseeds, or Vegetables, melons, and potatoes sections of the 2012 report form. In Chapter 2, table 27, Other Crops the data relate to any field crops that did not have a specific code in the field crops section.

Other crops and hay. Data are for the total market value of all crops not categorized into one of the prelisted crop sales categories on the report form and include hay sales. This category includes crops such as grass seed, hay and grass silage, haylage, greenchop, hops, maple syrup, mint for oil, peanuts, sugarcane, sugarbeets, etc.

Other-farm related income sources. See Total income from farm-related sources, gross before taxes and expenses.

Other field and grass seed crops. Data relate to any field or grass seed crop not having a specified code on the 2012 report form.

Other floriculture and bedding crops. Data relate to any floriculture and bedding crops not having a specific code on the 2012 report form.

Other food fish. Data are for fish, other than catfish and trout, raised on farms primarily for food. Examples include hybrid striped bass, perch, salmon, sturgeon, and tilapia.

Other greenhouse vegetables and fresh cut herbs. This category includes vegetable crops, other than tomatoes, that were grown under protection and fresh cut herbs grown under protection.

Other land. This category includes land in house lots, barn lots, ponds, roads, ditches, wasteland, etc. It includes those acres in the farm operation not classified as cropland, pastureland, or woodland. See Land in farms.

**Other livestock.** This category includes all livestock not having specific codes on the 2012 report form. See Other animals and other animal products sold.

Other livestock and poultry purchased or leased. See Total farm production expenses.

Other livestock products. Data for this category include the number of farms that sold livestock products that did not have a specific code on the 2012 report form. Data are for farms with production, not necessarily sold. Mink pelts and rabbit pelts are included here in 2012, but were in specific codes in 2007, so data are not directly comparable.

Other noncitrus fruit. Data relate to any noncitrus fruit not having a specific code on the census report form.

**Other nuts.** This category includes any nut crop not having a specific code on the report form.

Other oranges. Data are for Oranges other than Valencia oranges, including Navel oranges.

Other pasture and grazing land that could have for crops without been used additional improvements. This category includes land used only for pasture or grazing that could have been used for crops without additional improvement. Also included are acres of crops hogged or grazed but not harvested prior to grazing. However, cropland that was pastured before or after crops were harvested in 2012 was included as harvested cropland rather than cropland for pasture or grazing. In 2007, this category was referred to as other pasture or grazing land that could have been used for crops without additional improvements. This is a wording change only; data are comparable.

Other poultry. Data are for other poultry not having a specific code on the report form. The list of poultry with specific codes changed from 2007, so data are not directly comparable.

Other tame hay. See Hay, other tame dry hay.

Other vegetables. Data shown for other vegetables relate to any vegetable not having a specific code on the census form.

Owned horses and ponies. Only horses and ponies which are owned by the operation and sold contribute to the total value of production of the operation. Horses on the operation which are not owned and sold do not contribute to the total value of production. Therefore, the value of horses owned sold is published instead of all sold horses. This removes not owned horses sold that were not part of an operation's value of production. It is not possible to publish a value for Total horses sold in 2012 as the data were not summarized.

Patronage dividends. See Total income from farm-related sources, gross before taxes and expenses.

Payments received by the contractee for commodities produced under production contract. These data show the number of farms and the dollar amount the contractees received from contractors for commodities produced under contract. This is not the market value of the commodities delivered, but the payment or fee the operators received for commodities delivered.

Peaches, all. Data for all peaches were collected as a category in all States except for California and Arizona. Peach data in California and Arizona were collected separately for clingstone and freestone peaches. The data were later combined with all peaches for publication. Data for clingstone and freestone are found in the California and Arizona publications only.

**Peacocks and peahens.** This is a new item for 2012. In 2007, peacocks and peahens were reported as other poultry.

**Pears, all.** Data for all pears were collected as a category in all States except for California, Arizona, Idaho, Oregon, Alaska, and Washington. These

States collected data separately for Bartlett pears and Other pears which were later combined into the Pear, all category. Data for Bartlett and other pears are found only in the State publications where collected.

**Pecans, all.** All pecans is a summation of Pecans, improved and Pecans, native and seedling. Total acres, bearing acres, and nonbearing acres were collected by category.

**Pecans, improved.** Improved pecans are varieties that have been genetically altered through breeding and grafting techniques to produce more nuts, and nuts with a greater percentage of nut meat. See Pecans, all for further explanation.

Pecans, native and seedlings. Native pecans are varieties that developed under natural conditions. Seedling pecans are produced from seed (the nut) and have not been budded or grafted. See Pecans, all for further explanation.

**Peppers, Bell (excluding pimientos).** Pimientos were reported as other vegetables.

**Peppers, other than bell (including chile).** The data include all other peppers including chile. Pimientos were reported as other vegetables.

Permanent pasture and rangeland, other than cropland and woodland pastured. This land use category encompasses grazable land that does not qualify as woodland pasture or cropland pasture. It may be irrigated or dry land. In some areas, it can be a high quality pasture that could not be cropped without improvements. In other areas, it is barely able to be grazed and is only marginally better than wasteland.

**Plums**. This item was reported as an individual item only in California and Arizona. All other States reported plums in a combined plum and prune category.

Plumcots, pluots, and other plum-apricot hybrids. In 2012, plumcots, pluots and other plum-apricot hybrids were reported as an individual item only in California, Arizona, Idaho, Oregon, Alaska, Washington, Nebraska, Kansas, Iowa, Wisconsin, Illinois, Indiana, Michigan, Ohio, New York, Pennsylvania, New Jersey, and New England States.

In all other States they were reported in the Other noncitrus category. In 2007, this category was referred to as pluots and they were reported as an individual item in California, Arizona, Idaho, Oregon, Alaska, and Washington. Pluot is a registered trademark of plumcots, which are genetic crosses between plums and apricots. This is only a wording change, all data are comparable.

Potatoes. Potato acres are included in the vegetable acres. Data are for total acres harvested, acres harvested for fresh market, and acres harvested for processing. Production was not collected.

Poultry hatched. This category includes all poultry hatched on the operation during the year. number of poultry hatched is under the sales heading.

**Poultry, other.** See Other poultry.

Primary occupation of operator. Data on age and primary occupation were obtained from up to three operators per farm. The primary occupation classifications used were:

- 1. Farming or ranch work. The operator spent 50percent or more of his/her worktime during 2012 at farming or ranching.
- Other. The operator spent less than 50-percent of his/her worktime during 2012 in farming or ranching operations.

The **Principal** operator. person primarily responsible for the on-site, day-to-day operation of the farm or ranch business. This person may be a hired manager or business manager. See Operators for further explanation.

Production contracts. See Commodities raised and delivered under production contracts.

Production expenses. See Total farm production expenses.

**Prunes**. This was reported as an individual item only in California and Arizona. All other States reported prunes in a combined plum and prune category.

Pullets for laying flock replacement. Data are for

pullet inventory and the number sold or moved for laying flock replacement.

Pulse crops. For 2012, pulse crops text was added to the Grain Storage screener question for clarity. Pulse crops include dry beans, dry peas, lentils, lupines, and other minor pulse crops. Data are comparable.

Rabbits, live. This is a new item for 2012. The data are for inventory and sales of live rabbits. Rabbit pelts are included in Other livestock products. In 2007, rabbits and their pelts were reported together.

Race of operator. With the exception of Hawaii, data were collected for American Indian (included Alaska Native), Asian, Black or African American, Native Hawaiian and Other Pacific Islander, and White operators. Respondents were asked to mark one or more of the race categories. In Hawaii operator race data were collected for American Indian (included Alaska Native), Chinese, Filipino, Japanese, Korean, Other Asian, Black or African American, Native Hawaiian, other Pacific Islander, and White. The combination of Native Hawaiian and Other Pacific Islander is equivalent to the Native Hawaiian or Other Pacific Islander category on the other forms. The combination of the Chinese, Filipino, Japanese, Korean, and Other Asian categories is equivalent to the Asian category on the other forms. The Volume 1, Geographic Area Series, U.S. Summary publication only displays counts for the categories of Native Hawaiian and Other Pacific Islander and Asian. Data for the 11 Hawaii race categories are published in chapter 2 of the Hawaii publication of the Volume 1 series.

Raspberries, all. Raspberries were reported as All raspberries but the data for black and red are reported separately in Alaska, Idaho, Oregon, and Washington where they were reported as black raspberries or red raspberries. In these States, black raspberries and red raspberries data were combined as Raspberries, all for comparability with other States.

Raspberries, black. See Raspberries.

Raspberries, red. See Raspberries.

Renewable energy producing systems. This is a new category for 2012. These types of systems produce power, heat, or mechanical energy by converting resources either to electricity or to motor power.

Biodiesel. Data are for production of non-petroleum based diesel fuel made from vegetable oil or animal fats. Biodiesel can be used alone or blended with conventional petroleum-based diesel fuel

*Ethanol*. A fuel produced by converting crops such as corn and sugarcane, biomass crops, or wood. This fuel is generally blended with gasoline. Production of ethanol for fuel requires a permit from the Bureau of Alcohol, Tobacco, and Firearms (ATF). Only ethanol production for fuel was reported.

Geoexchange system. A system that uses temperatures from the earth to reduce the operational costs of heating and cooling.

Methane digesters. It is a device which captures biogas resulting from the decomposition of manure, processing by-products, and other materials. Harvested biogas is used as a substitute for natural gas to power engines which generate electricity. It is fed into the natural gas pipeline or flared. Methane digesters were reported only if in production and used in 2012.

Small hydro system. A water driven system, which produces electricity, by the gravitational force of falling or flowing water. It excludes water driven systems that only provide mechanical power, such as turning a grinding stone for a flour mill.

Solar panel. A flat panel designed to capture the sun's energy. Include photovoltaic systems, which convert light from the sun into electricity, and thermal systems that passively generate electricity.

Wind turbines. A device which converts wind power into electricity. Include wind generators, wind power units, wind energy converters and aero generators. Exclude windmills, which do not produce electricity.

**Rental of farmland.** See Total income from farm-related sources, gross before taxes and expenses; Gross cash rent or share payments.

Sales, total. See Market value of agricultural products sold.

Sheep and lambs inventory. Data for Western States (AK, AZ, CA, CO, HI, ID, MN, MT, NV, ND, OR, SD, UT, WA, WY) are for sheep and lambs of all ages owned regardless of location. Data for all other States are for sheep and lambs of all ages on the operation regardless of ownership. Sheep and lambs were collected in their own section to clarify to respondents when to report "owned" sheep and lambs versus any sheep and lambs on the operation.

**Short-rotation woody crops.** Data are for short-rotation woody crops that grow from seed to a mature tree in 10 years or less. These are trees for use by the paper or pulp industry or as engineered wood. This does not include lumber. Acres in production were included in Cropland harvested in the "Land" section of the report form.

Size of farm. See Farms by size.

Small hydro system. See Renewable energy producing systems.

**Solar panel.** See Renewable energy producing systems.

**Spanish, Hispanic, or Latino origin.** Operators of Spanish, Hispanic, or Latino origin are found in all of the racial groups listed in the census and were tabulated according to the race reported, as well as on tables pertaining only to this group.

**Sport or game fish.** Data are for sport or game fish raised on farms to be used primarily for sport. Examples include bluegill, crappie, largemouth bass, smallmouth bass, sunfish, muskie, northern pike, and walleye.

**Squash, all.** All squash is a summation of summer squash and winter squash. Total acres, acres for fresh market, and acres for processing were collected by category.

Squash, summer. See Squash, all.

Squash, winter. See Squash, all.

Sweet potatoes. Sweet potato acres are included in the vegetable acres. Data are for total acres harvested, acres harvested for fresh market, and acres harvested for processing. Production was not collected.

Switchgrass. This is a new item for 2012. In 2007 and previous censuses, data were included in other field crops. Other field crops data are comparable.

**Tame hay.** See Hay, other tame dry hay.

**Tenure**. See Farms by tenure of operator.

transplants. Data are for tobacco Tobacco transplants that were sold for transplant to farm fields. Transplants grown for transplanting to the same operation were not reported or removed during data review.

**Tomatoes in the open.** Data are for tomatoes grown in the open and excludes tomatoes produced under glass or other protection.

Total cropland. This category includes cropland harvested, other pasture and grazing land that could have been used for crops without additional improvements, cropland on which all crops failed or were abandoned, cropland in cultivated summer fallow, and cropland idle or used for cover crops or soil improvement but not harvested and not pastured or grazed.

Total farm production expenses. Includes the production expenses provided by the operators, partners, landlords (excluding property taxes), and production contractors for the farm business in 2012. Tenant farmers reported expenses paid by landlords for the agricultural production on the operation, as well as their expenses. Farm or ranch operators who rented part of their land to others reported only the expenses for the land they actually used themselves and not expenses for land rented to others. The 2012 total farm production expenditure includes all farmrelated expenses such as customwork, fuel costs, cost of cutting timber, services provided to hunters, cooperative membership fees, etc. However, if the income from these farm-related categories was not considered a part of the operation (i.e., if the income was regarded as derived from a separate business), then the associated expenses were not included. The contractor's portion of expenses was solely based on computer generated estimates for 2012.

This item excludes expenses relating to non-farm

activities such as trading and speculation in the commodities market or livestock trading activities. Explanations of selected production expenses are listed below.

All other production expenses. This category includes all expenses not listed on the report form. Examples include animal health costs, storage and warehousing, marketing and ginning expenses, insurance, etc. Health expenses and payroll taxes were excluded.

Breeding livestock purchased or leased. These expenses include all breeding livestock and poultry purchased or leased during 2012 for production on the farm or ranch. The total includes amount spent for beef and dairy cows, heifers, bulls, sows, gilts, boars, rams, lambs, ewes, roosters, hens, layers, etc. Estimations of the value of livestock or poultry fed on a custom basis were to be made based on their value when they arrived on the farm or ranch.

Cash rent paid in 2012 for land and buildings. These data include the cost of renting land and buildings that were part of the operation. Rent paid for the operator's dwelling or other non-farm property and the value of the shares of crops and livestock paid to landlords were excluded.

Chemicals. 2012 These expenses include herbicides, fungicides, and other insecticides, pesticides, including costs of custom application. Data exclude commercial fertilizer purchased.

Contract labor. These data include payments made to contractors, crew leaders, cooperatives, or any other organization hired to furnish a crew of laborers to do a job that may involve one or more agricultural operations. In some cases, a crew leader may furnish some equipment. Data exclude expenses made on a contractual basis for repair or maintenance or for capital improvements, such as construction of farm buildings, installation of fences or irrigation systems, and land leveling.

Customwork and custom hauling. These expenses include costs incurred for having customwork done on the place and for renting machines to perform agricultural operations. The cost of cotton ginning is excluded. The cost of labor involved in the customwork service is included in the customwork expense. Some examples of customwork are planting, spraying, harvesting, preparation of products for marketing, grinding and mixing feed, corn picking, grain drying, and silo filling. The cost of custom application of fertilizer and chemicals is included in expenditures for fertilizer and chemicals in 2012, just as it was in the 2007 census. The cost of hired labor for operating rented or hired machinery is included as a hired farm and ranch labor expense.

Feed purchased. These expenses include the cost of all feed purchased for livestock and poultry including grain, hay, silage, mixed feeds, concentrates, etc. during 2012.

Fertilizer, lime, and soil conditioners. These 2012 expenses include fertilizer and lime including rock phosphate and gypsum, and the costs of custom application.

Gasolines, fuels, and oils. These expenses include the cost of all gasoline, diesel, natural gas, LP gas, motor oil, and grease products for the farm during 2012. Expenses exclude fuel for personal use of automobiles by the family and others, fuel used for cooking and heating the farmhouse, and any other use outside of farmwork on the operation.

Hired farm labor. These 2012 expenses include the total amount paid for farm or ranch labor including regular workers, part-time workers, and members of the operator's family if they received payments for labor. Expenses include social security taxes, State taxes, unemployment tax, payment for sick leave or vacation pay, workman's compensation, insurance premiums, and pension plans.

Interest paid on debts. These expenses include interest and finance charges paid in 2012 for debts secured by real estate and on debt not secured by real estate. Interest expenses excluded from this category are non-farm interest expenses and interest expenses originating from machinery and equipment used for a separate customwork business or for other operations. Interest expense for the operator's dwelling, where the amount is separate from interest on farm land and buildings on the operation, is excluded. Interest paid on debts was reported in one of two categories:

1. Secured by real estate. These data include all

- interest expenses paid in 2012 on debts secured by real estate for the farm.
- 2. Not secured by real estate. These data include all interest expenses paid in 2012 on debts secured by machinery, tractors, trucks, other equipment, livestock, poultry, breeding stock, money borrowed for use as working capital, and interest paid on CCC loans for the farm.

Livestock and poultry purchased or leased. These data include Breeding livestock purchased or leased and Other livestock and poultry purchased or leased.

Other livestock and poultry purchased or leased. These expenses include all non-breeding livestock and poultry purchased or leased during 2012 for production on the farm or ranch. The total includes amounts spent for cattle, calves, hogs, pigs, sheep, hatchery eggs, etc.

Property taxes paid. These data include property taxes paid by the operators for the farm share of land, machinery, buildings, and livestock, excluding taxes paid by this operator's landlords.

Rent and lease expenses for machinery, equipment, and farm share of vehicles. These data include the farm share cost of renting or leasing machinery, equipment, and vehicles during 2012. Rental and lease expenses of items used only for custom hire are excluded here.

Repairs, supplies, and maintenance. These expenses include all costs for the repair and upkeep of buildings, motor vehicles, fences, and farm equipment used for the farm business during 2012. Repairs to equipment used both for the farm business and for performing customwork are included.

Seeds, plants, vines, and trees. These expenses include the cost of all seeds, bulbs, plants, propagation materials, trees, seed treatments, seed cleaning costs, etc. purchased during 2012. Excluded were items purchased for immediate resale or the value of seed grown on the operation.

Utilities. These data show the farm share cost of electricity, telephone charges, internet fees, and water purchased in 2012. Included in the water cost is water purchased for irrigation purposes, livestock

watering, etc. Household utility costs were excluded from these items.

Total greenhouse vegetables and fresh cut herbs. This category includes greenhouse tomatoes and other greenhouse vegetables and fresh cut herbs.

Total income from farm-related sources, gross before taxes and expenses. This includes gross income from farm-related sources received in 2012 before taxes and expenses from the sales of farm byproducts and other sales and services closely related to the principal functions of the farm business. The data exclude income from employment or business activities which were separate from the farm business. Categories that make up the farmrelated income calculation changed between the 2002 and 2007 censuses. In the 2012 census as in the 2007 census, Crop and livestock insurance payments received and Amount from State and local government agricultural program payments are published separately. In the 2002 census, these categories were combined with Other farm-related income sources.

Agri-tourism and recreational services. This income includes income from recreational services such as hunting, fishing, farm or wine tours, hay rides, etc.

Amount from State and local government agricultural program payments. This income includes State and local government agricultural program payments. Respondents were to exclude the State and local portion of CREP payments if they were reported in the amount received for participation in CREP in section 5, item 1 of the report form.

Crop and livestock insurance payments received. This income includes insurance payments from crop and livestock losses.

Customwork and other agricultural services. This income includes gross receipts received by the farm operators for providing services for others such as planting, plowing, spraying, and harvesting. Income from customwork and other agricultural services is generally included in the agriculture census if it is closely related to the farming operation. However, it is excluded if it constituted a separate business or was conducted from another location.

Gross cash rent or share payments. This income includes gross cash or share payments received from renting out farmland, payments received from the lease or sale of allotments, and payments received for livestock pastured on a per-head, per month, or per pound basis. It excludes rental income from nonfarm property.

Other-farm related income sources. This is other income which is closely related to the agricultural operation. This income includes animal boarding, breeding fees (horse breeding or stud fees received were reported in the Value of Sales section in the Other animals and other animal products category), tobacco quota buyouts, State fuel tax refunds, farm generated energy, etc. Crop and livestock insurance payments received and amount from State and local government agricultural program payments were published separately.

Patronage dividends and refunds from cooperatives. This income includes payments to a farmer or rancher for business done with a cooperative to which he/she usually belongs. The payment is usually for goods sold through the co-op.

Sales of forest products. This income includes gross receipts from sales of standing timber, pulpwood, firewood, etc. from the farm or ranch operation. It excludes income from nonfarm timber tracts, sawmill businesses, cut Christmas trees, maple products, and short-rotation woody crops.

Total market value of agricultural products sold payments. government and This category represents the value of products sold plus government payments. Total value of products sold combines total sales not under production contract under production contract. total sales and Government payments consist of government payments received from the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), Enhancement Program Conservation Reserve (CREP) plus government payments received from Federal, State, and local programs other than the CRP, WRP, FWP, and CREP, and Commodity Credit Corporation loans.

**Total operators.** See Operators, total.

**Total organic product sales.** The data represent the value of commodities produced according to USDA's National Organic Program and sold from operations during 2012. Crops, livestock, and poultry products were reported individually on the 2012 report form, but in 2007, these commodities were combined and may have come from either crops or livestock production. The data for the 2012 census years is not directly comparable.

**Total sales.** See Market value of agricultural products sold.

**Turkeys.** Turkey data are a combination of turkeys for meat production, turkey hens and toms kept for breeding, and turkey brooders, tabulated from three questions. Turkey brooders are immature birds sent to another farm for further growout to meat production or breeding. This may result in a turkey being sold more than once from different operations.

**Type of organization.** See Farms by type of organization.

**Unpaid workers.** This is a new item for 2012. It includes agricultural workers not on the payroll who performed activities or work on a farm or ranch.

**Utilities.** See Total farm production expense.

Value of agricultural products sold directly to individuals for human consumption. This item represents the value of agricultural products produced and sold directly to individuals for human consumption from roadside stands, farmers' markets, pick-your-own sites, etc. It excludes non-edible products such as nursery crops, cut flowers, and wool but includes livestock sales. Sales of agricultural products by vertically integrated operations through their own processing and marketing operations were excluded.

Value of commodities. Data show the number of farms and the market value of all commodities delivered under a production contract. Also see commodities raised and delivered under production contract.

Value of landlord's share of total sales. Data include the value of agricultural sales received by the landlords.

Value of organically produced commodities. See Total organic product sales.

Value of sales. See Market value of agricultural products sold.

Vegetable transplants. Data are for vegetable transplants grown and sold from this operation for transplanting to fields on another operation.

Vegetables harvested for fresh market. Respondents reported the total vegetable acres harvested, harvested for fresh market and harvested for processing.

Vegetables harvested for sale. The acres of vegetables harvested is the summation of the acres of individual vegetables harvested. All of the individual vegetable items may not be shown. When more than one vegetable crop was harvested from the same acreage, acres were counted for each crop.

Vegetables, melons, and potatoes. See Commodities raised and delivered under production contracts.

**Vegetables, other.** See Other vegetables.

Wheat for grain. Data were reported by type of wheat - Durum, winter, and spring other than Durum.

Wind turbines. See Renewable energy systems.

Woodland pastured. This category includes all woodland used for pasture or grazing during the census year. Woodland or forest land pastured under a per-head grazing permit was not counted as land in farms and, therefore, was not included in woodland pastured.

Woodland, total. This category includes natural or planted woodlots or timber tracts, cutover and deforested land with young growth which has or will have value for wood products and woodland pastured. Land covered by sagebrush or mesquite was reported as Permanent pastureland and rangeland or other land. Land planted for Christmas tree production and short rotation woody crops was reported in Cropland harvested, and land in tapped maple trees was reported as Woodland not pastured.

Write-in crops. To reduce the length of the report form, only the major crops for each region were prelisted on the regional report forms. For other crops, the respondent was asked to look at a list of crops in each section and write in the crop name and its code. For crops that had no individual code listed on the report form, the respondent was to write in the crop name and code of the appropriate "all other" category for that section. Write-in crops coded as

"all other" were reviewed and assigned a specific code when possible. Crops not assigned a specific code were left in the appropriate "all other" category.

Years operating any farm. This is a new item for 2012. This section collects information about how long the operator(s) has operated any farm, regardless of location.

### **UNITED STATES 2012 CENSUS OF AGRICULTURE**

National Agricultural Statistics Service  Return your completed report to: Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132  OFFICE USE ONLY  0011 0012  0014 0015 0016  0021 0022 0023	Form (12/13/	Number: 1 (2011)	12-A106	
National Agricultural Statistics Service  Return your completed report to: Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132  OFFICE USE ONLY  0013  0011 0012  0014 0015 0016		USD	A	12-A106
Return your completed report to:  Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132  OFFICE USE ONLY  0013  0014 0015 0016		NASS	O RE	
completed report to: Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132  OFFICE USE ONLY  0013  0011 0012  0014 0015 0016	Nat St	ional Agr atistics S	icultural ervice	
OFFICE USE ONLY  0013  0011 0012  0014 0015 0016	com	Return ye	our port to:	
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	0021	0022	0023	
Make corrections to name, address, and ZIP code if necessary.				Make corrections to name, address, and ZIP code if necessary.

Complete your report by mail or via the internet at www.agcensus.usda.gov.

- Your report is due by February 4, 2013.
- To fill out the paper form, use a black or blue ballpoint pen.
- Duplicate forms? If you received extra Census report forms for the SAME farming operation, return all report forms in the same envelope with this completed report.

Print the information below for the person completing this form:

Area Code and Phone Number	Date Completed (MM-DD-YYYY)
	1094
E-mail	

### THANK YOU FOR YOUR COOPERATION. Questions? Call us toll free at 1-888-424-7828

¿Preguntas? Llámenos libre de cargos al 1-888-424-7828

NOTICE: Response to this inquiry is required by law (Title 7, U.S. Code). By the same law and the Confidential Information Protection and Statistical Efficiency Act of 2002 (Public Law 107-347), YOUR REPORT IS CONFIDENTIAL and will only be used for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process. (Title 7, U.S.Code) <a href="http://www.agcensus.usda.gov/About\_the\_Census/Regulations\_Guiding\_NASS/index.asp">http://www.agcensus.usda.gov/About\_the\_Census/Regulations\_Guiding\_NASS/index.asp</a>

Report land owned, rented, or used by you, your spouse, or by the partnership, corporation, or organization on the front of this form. Include ALL LAND, REGARDLESS OF LOCATION OR USE - cropland, Conservence Program (CRP) and Wetlands Reserve Program (WRP) land, pastureland, rangeland, woodland, farmsteads, etc.	/ation
	X A
1. Number of acres owned	
ВС	X B
2. Number of acres RENTED or LEASED FROM OTHERS	
INCLUDE EXCLUDE	
<ul> <li>land worked by you on shares</li> <li>land used rent free in exchange for</li> <li>land used on a per-head or animal unit month (AUM) basis.</li> </ul>	
services, payment of taxes, etc.  Federal, State, and railroad land leased	
on a per acre basis  Iand rented or leased by you for cash	X C
3. Number of acres RENTED or LEASED TO OTHERS	
INCLUDE LAND  • worked on shares by others  • subleased  • Wetlands Reserve Program (WRP)	
<ul> <li>subleased</li> <li>rented or leased to others for cash</li> <li>used rent free in exchange for services,</li> <li>Wetlands Reserve Program (WRP)</li> <li>Farmable Wetlands Program (FWP)</li> <li>Used rent free in exchange for services,</li> <li>Conservation Reserve Enhancement Program (CREP)</li> </ul>	
payment of taxes, etc.  • or acres rented or leased to others part of the year	
a. How many acres rented or leased None Number of Acres	
to others (Box C above) did this operation own?	
4. Enter the figures from the boxes above to determine your total acres operated:	
BOX A BOX B BOX C BO	DX D
<b>+</b>	
5. Did this operation pay to use any land on a fee per-head or animal unit month (AUM) basis?	
Don't Know Number of Acres DO NOT include the boxes above. If you	
☐ Yes - How many acres? 0041 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	from the boxes
□ No - Continue	
6. Does the figure in <b>Box D</b> = 0?	
☐ Yes - Refer to the instruction sheet to complete this form ☐ No - Continue	
7. Location of agricultural activity for this operation.	
a. In what county was the largest value of your agricultural products raised or produced?	
Principal County Name  O055  Principal County Name  O060  State  O056  Number	of Acres
b. If you also had agricultural activity in any <b>other</b> county, enter the county name(s), etc.	
Other County Name(s)  3026  Other County Name(s)  3031  State  0057	of Acres
3027 3032 0058	
3028 3033 0059	
3029 3034 0042	

SI	ΞC	TION 2 LAND			
	LY	ONCE ON THIS PAGE. NOTE: F	previous page, report acres in the first item the Report acres in CRP, WRP, FWP, and CREP		
1.	C	ropland – Exclude cropland pa	asture.		
	a.	Cropland harvested			
		INCLUDE	INCLUDE – cont Christmas trees	_	
		<ul> <li>land from which crops were harvested or hay was cut</li> </ul>	citrus groves	None	Number of Acres
		<ul><li>orchards and vineyards</li><li>nursery and greenhouse crops</li></ul>	<ul><li>berries</li><li>short rotation woody crops 0787</li></ul>		
	b.	Cropland on which all crops faile Exclude land in orchards and vir	ed or were abandoned – neyards		
	C.	Cropland in cultivated summer fa	allow		
	d.	Cropland idle or used for cover of not harvested and not pastured	crops or soil-improvement but or grazed		
2.	Р	asture			
	a.	Permanent pasture and rangelar	nd		
	b.	Woodland pastured			
	C.	Other pasture and grazing land (could have been used for crops	including rotational pasture) that without additional improvements 0788		
3.	W	oodland not pastured			
		<u>CLUDE</u> voodlots			
	· t	imber tracts			
4.	Α	II other land			
	• / • // • //	CLUDE armsteads, home, and buildings ivestock facilities oonds oads		_ [	
	- 1	vasteland, etc		<u> </u>	
					BOX E
					2011
5.	TC	OTAL ACRES - Add items 1-4 to	determine your total acres operated	. 0798	
6.	D	oes the total in <b>Box</b>	E = the total in Box D on	the p	revious page?
		☐ <b>Yes</b> - Continu	e		
		No. Co book	and correct your figures. These numbers shows	auld ba H	he same
		LI NO - Go back	and correct your figures. These numbers sho	Julu be li	ie same.
		_ `	ox E) will be referred to as "the remainder of this form.	this or	peration"

S	ECTION 3 LAND RENTED OR LEASED FROM OTHERS FO	R CA	SH	
1.	rented or leased on a share basis, per-head or AUM basis, free of charge, and reas barns.	ers <b>for</b> ent tha	cash? <i>E</i> : t includes	xclude land buildings, such
	<sup>3420</sup> <sup>1</sup> <b>Yes</b> - Complete this section <sup>3</sup> <b>No</b> - Go to SECTION 4	None		Acres
2.	How many acres of <b>non-irrigated cropland</b> were rented or leased for cash? Include acres cut and to be cut for hay	None		
3.	How many acres of <b>irrigated cropland</b> were rented or leased for cash? Include fruit, nut, berry, vineyard, nursery, and hay land			
4.	How many acres of permanent pasture, grazing or grassland were rented or leased for cash? Exclude Federal, State, and other types of land rented or leased on an animal unit month (AUM) basis 3427			
S	ECTION 4 IRRIGATION			
1.	Were any of the acres in this operation irrigated by sprinklers, flooding, ditches o irrigation, etc. in 2012?	r furro	vs, drip o	or trickle
	1  Yes - Complete this section 3  No - Go to SECTION 5			
2.	How many acres of harvested land were irrigated? Include irrigated land from which crops were harvested or hay was cut and land in bearing and nonbearing fruit, nut, berry, and nursery crops	None	A	cres Irrigated
3.	How many acres of pastureland, rangeland, abandoned cropland, and other land were irrigated?			
S	ECTION 5 FEDERAL AND STATE AGRICULTURAL PROGR	AMS	AND C	ROP
	INSURANCE ACRES			
1.	Acres in the Conservation Reserve Program			
	(CRP), Wetlands Reserve Program (WRP),			
	Farmable Wetlands Program (FWP), or  Conservation Reserve Enhancement Program  None  Number of Acr	es		Dollars
	Farmable Wetlands Program (FWP), or	es	\$	Dollars .00
2.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount	es	\$	
2.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation			.00
2.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported	.00
	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported	.00
2.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported	d in Section 2?
	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported	d in Section 2?
3.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported	d in Section 2?
3.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures.	d in Section 2?  Dollars  .00
3. 4.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures.	d in Section 2?  Dollars  .00
3. 4.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures.	d in Section 2?  Dollars  .00
3. 4.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures. \$	Dollars .00
3. 4. 5.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation.  Acres in this operation covered under a crop insurance policy in 2012.  If acres are reported in items 1 and/or 2, were these acres included in the Program of Progra	e acres	s reported figures.	d in Section 2?  Dollars  .00
3. 4. 5.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures. \$	Dollars .00
3. 4. 5.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures.  \$ \$	.00 Dollars000000
3. 4. 5.	Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) on September 30, 2012 and amount received in 2012 for participation	e acres	s reported figures. \$	Dollars .00

SECTION 6 FIELD C	ROPS					
Were any field crops, such    INCLUDE    your landlord's share and crops	as corn,	wheat, rice, etc	<u>EXCLUDE</u>	s operation in 20		
1011  1  Yes - Complete  2. Report quantity harvested in table, enter the field crop not gross value of agricultural promarketing charges, taxes, here.	n the un ame and products	it specified with t d code from the l sold from this o	the crop name. For t list below for any oth peration in 2012. Inc	hose crops not p er field crop harv lude the value of	rested in 2012. Repor your landlord's share	t
Field Crop	Code	Acres Harvested	Total Quantity Harvested	Acres Irrigated	Value of Sales (Dollars)	
Alfalfa seed	0542		Lbs.		\$	.00
Barley for grain or seed	0079		Tons		\$	.00
Bermuda grass seed	0563		Lbs.		\$	.00
Corn for grain or seed	0067		Tons		\$	.00
Corn for silage or greenchop	0070		Tons		\$	.00
Cotton, Pima - Include cottonseed in value of sales only	0644		Bales		\$	.00
Cotton, Upland - Include cottonseed in value of sales only	0581		Bales		\$	.00
Dry edible beans - Include garbanzo	0554		Cwt.		\$	.00
Dry Lima beans	0557		Cwt.		\$	.00
Oats for grain or seed	0076		Tons		\$	.00
Rice	0677		Cwt.		\$	.00
Sorghum for grain or seed - Include milo	0082		Tons		\$	.00
Sorghum for silage or greenchop	0085		Tons		\$	.00
Sugarbeets for sugar	0719		Tons		\$	.00
Wheat, Durum for grain or seed	0578		Tons		\$	.00
Wheat, Spring for grain or seed, other than Durum	0728		Tons		\$	.00
Wheat, Winter for grain or seed harvested in 2012	0572		Tons		\$	.00
					\$	.00
					<b>c</b>	00

If more space is needed, use a separate sheet of paper.

FIELD CROPS	CODE	FIELD CROPS	CODE	FIELD CROPS	CODE
Canola, edible (pounds)	ds). 0593 0671 0761 0620 0623 0626 0047 0050	Mustard seed (pounds) Peanuts for nuts (pounds) Peas, dry edible (hundredweig Popcorn (pounds shelled) Potatoes - Report in SECTION Proso millet for grain or seed (bushels) Rapeseed (pounds) Rye for grain or seed (bushels Sesame (pounds) Sorghum-Sudan crosses - Rep SECTION 7.	0656 ht) 0659 0662 I 10 0665 0668 b) 0686 0701 port in	Sudangrass seed (pounds).  Sugarbeets for seed (pounds).  Sunflower seed, non-oil variety (pounds).  Sweet potatoes - Report in SECTION Switchgrass (tons).  Taro (pounds).  Triticale for grain (bushels).  Vetch seed (pounds).  Wild rice (pounds).  Other field crop, specify above	0716 ds) 0776 0773 I 10. 0647 0743 0749 0755

S	ECTION 7 HAY AND FORAGE CR	OPS							
1.	Were any hay or forage crops cut or harvested	from th	•		12?				
	• your landlord's share and crops grown under contract			<u>LUDE</u> pps grown o	n land rent	ed to othe	rs		
	1 1 Yes - Complete this section 3	□ No	- Go to	SECTION	18				
то	TAL HAY AND FORAGE CROPS								
	EXCLUDE  • straw, corn silage, and sorghum silage				Acres Har	voetod		Acres Irrigated	
2.	All land from which dry hay, haylage, grass sila or greenchop was cut or forage was harvested.			one	Acres nar	vesied		Acres imgated	
two	ritems 3 through 8, when both dry hay and hayla o or more cuttings were made from the same acr vested from all cuttings.	age wer es, repo	re cut fro ort acres	m the sar for that it	me acres, em only	report a once, but	cres for	each type. I total quantity	lf /
ALI	FALFA HAY AND SILAGE	None	Acres I	Harvested	Total 7	ons Harve	1 1	Acres Irrigat	ted
3.	Alfalfa and alfalfa mixtures for dry hay 0103						Tons, dry		
4.	Haylage or greenchop from alfalfa or alfalfa mixtures						Tons,		
ОТ	HER HAY AND SILAGE								
5.	Small grain dry hay - barley, oats, rye, wheat, etc						Tons,		
6.	Other tame dry hay - clover, fescue, lespedeza, timothy, Bermuda grass, Sudangrass, etc						Tons, dry		
7.	Wild dry hay						Tons,		
8.	All other haylage, grass silage,						Tons,		
то	and greenchop						green		
9.	TAL SALES  Report gross value of hay and forage sold from	thie or	eration i	in 2012			Va	alue of Sales (Dollars)	
٥.	Include the value of your landlord's share, mark hauling, etc. Exclude value of items produced u	keting cl	harges, t	taxes,		None	<b>5</b>	(20,11,0)	.00
								_	.00
S	ECTION 8 CUT CHRISTMAS TREE AND MAPLE SYRUP	:S, SH	IORT F	ROTATI	ON WC	ODY (	CROP	S,	
1.	Were any woodland crops grown, harvested, or <a href="MINCLUDE">MINCLUDE</a> • your landlord's share and crops grown under contract		EXC	operation <u>LUDE</u> pps grown o		ed to othe	<i>r</i> s		
	1153 1 <b>Yes</b> - Complete this section 3	□ No	- Go to	SECTION	19				
val	titems 2 through 4, report gross value of sales for ue of your landlord's share, marketing charges, to duction contracts.	or produ	ucts belo	w sold fro	m this op	eration i of items p	n 2012. oroduce	Include the d under	
2.	Cut Christmas trees - cut or to None	Acres Produc		Number o		Acres rrigated		Value of Sales (Dollars)	
۷.	be cut. Report live trees sold in SECTION 9						\$	, ,	.00
3.	Short rotation woody crops - Trees with growth cycles of 10 years or less. Exclude timber.	Acres Produc		Acres Harvestee	d I	Acres rrigated		Value of Sales (Dollars)	
	Report nursery stock in SECTION 9						\$	, ,	.00
		Number o	of Taps	Syru	p Produce	t	Vá	alue of Sales (Dollars)	
4.	Maple syrup					Gallons 3	2	, , , , , , , , , , , , , , , , , , , ,	.00
4.	Maple syrup					Gallons	ν		00.

SECT	NURSERY, GR VEGETABLE S	EENHOUS SEEDS, AN	E, FLO	ORICUL OPAGA	TURE, S	SOD, MU	SHRC	OOMS,
pla: for	ere any nursery, floriculture, or gr nts, sod, food crops under prote sale on this operation in 2012? . in SECTION 10, 11, or 12.	ction, vegetabl	le seeds	, flower s	eeds, or of	her propaga	ative ma	aterials, grown
· cre	<u>LUDE</u> ops produced, including under contract od crops grown in greenhouses, caves gh tunnels where crops were always c	s, and			arden, perso	nal or home u hased from ot		
1032	Yes - Complete this sec	ction <sup>3</sup>	No - 0	Go to SEC	CTION 10			
				Tot	al Area		Are	ea Irrigated
			Und	are Feet ler Glass	Acres in the	Open Und	are Feet er Glass	
gre mus	ea on which nursery, enhouse, floriculture, sod, shrooms and propagative terials were grown	Non	Des	Other otection	Acres	r or	Other tection	Acres Tenths
of s	ter the crop type and code from sales for products sold from this arges, taxes, hauling, etc. Exclud	operation in 20	012. Inc	lude the v	alue of you	ur landlord's	share,	
	Crop Type		uare Feet Glass or C			the Open		Value of Sales
			Protection	on	Acres	Tenth	S	(Dollars)
							\$	.00
							\$_	.00
							\$	.00
							\$	.00
							\$	.00.
							\$	.00.
							\$	.00
If more s	space is needed, use a separate sheet	of paper.					\$	.00
	CULTURE AND BEDDING CROPS		DE	PROPAGA	ATIVE MAT	ERIALS SO	LD	CODE
Bedding	g/Garden plants - annuals, herbace	eous		Bulbs, cor	ms, rhizom	es, and tube	ers, dry.	0482
perennia	als, vegetable plants - Include han	ging	479					1002
	vers and cut florist greens		485					0882
Foliage	plants, indoor - Include hanging be	askets 07	707	The state of the s				n fields 1004 0884
Potted f	lowering plants	07	710	_				1006
Other flo	oriculture and bedding, specify abo	ove 10	015	vegetable	tranopiana	o to raini ner	GO ,	
	RY CROPS				ROPS GRO	WN UNDER	GLASS	S OR CODE
Nursery flowerin	stock – ornamentals, shrubs, sha g trees, evergreens, live Christma	de trees, s trees.		Tomatoes				1019
fruit and	I nut trees and plants, vines, palmental grasses, and bareroot herbace	s,						0503
	ntai grasses, and bareroot nerbace als			_				1008
Aquatic	plants	08	880	MUSHRO	OM CROP	S		CODE
SOD		со					a and sa	ales 0494
	vested	04						2495

SECTION 10 VEGETABLE	ES, PC	OTATOES, A	ND MEL	LONS			
Were any vegetables, potatoes, grown under glass or other protestables     INCLUDE     crops grown under contract			<u>EXCLUE</u>	<u>DE</u>	operation in t		ops
1101 1 <b>Yes</b> - Complete this	section	3 □ No -	- Go to SE				
					Harvested	Acres Irr	igated
2. Area from which vegetables, po	tatnes a	and melons		Acro	es Tenti		Tenths
were harvested in 2012. Report acreage only once	multiple	cropped	0375				
<ul> <li>3. For those crops not printed in the vegetables harvested in 2012.</li> <li>If more than one vegetable crossing refers to vegetable.</li> <li>Processing refers to vegetable.</li> </ul>	ne follow op was h e same	ing table, enter narvested from t crop, report the	the crop n he same a area harvi	acres, rep ested onl	ort acres for y once.		iny other
Crop Name	Code	Total Acres Harve	ested		Harvested for sh Market	Acres Harve Proces	
Crop Name	Code	Acres	Tenths	Acr	T		Tenths
Cantaloupes and muskmelons	0395						
Lettuce, head	0428				   		
Lettuce, leaf	0430						
Lettuce, Romaine	0432						
Tomatoes in the open	0463						
If more space is needed, use a separate s	heet of pa	per.					
Report gross value of vegetable	s notati	nes and melons	sold from			Value of S	Sales
this operation in 2012. Include the marketing charges, taxes, hauling	he value	of your landlord	d's share,		None	(Dollars	3)
produced under production cont					. 1388	\$	.00
CROP NAME CODI	E CRO	OP NAME		CODE	CROP NAM	ΛΕ.	CODE
Artichokes - Exclude Jerusalem 037	7 Egg <sub>l</sub>	olant		0415	Peppers, Bell	- Exclude pimiento	s 0443
Asparagus, bearing age 041 Beans, Lima (green) 042		arole and endive ic				er than Bell - Include	
Beans, snap (bush and pole) 038	1 Herb	s, fresh cut		0455	· · · · · · · · · · · · · · · · · · ·		
Beets		eydew melons seradish					
Brussels sprouts							
Cabbage, Chillese		tard greens			Squash, winter		0470
Carrots		ns, dry					
Celery	1 Pars	ley		0439	Turnip greens		0467
Chicory	7	s, Chinese (sugar, s, green					
Cucumbers and pickles	1 Peas	s, Southern (cowpe	as) -		Watermelons	her, specify above	0473
Daikon041	o blaci	keyed, crowder, etc	<i>j.</i>	0409	vegetables, of	ier, specify above	04/5

SECTION '	11 FRUIT	AND I	NUTS						
Report be <u>INCLUDE</u>	e a combined to	ON 12.	or mo	ore fruit or nut	<u>EXCLU</u> • aban	ding grapevines <u>IDE</u> doned acres a garden, personal			2?
1047	Yes - Comple	ete this	section	3 □ No	o - Go to SI	ECTION 12			
						Total Ac	res	Acres Irrig	ated
						Acres	Tenths	Acres	Tenths
	earing and nor and nut trees				0121				
<ol> <li>For those fruit and r hail, frost,</li> </ol>	luts on this ope	ed in the eration in	e follow 2012.	ring table, ente Include acres	er the crop i even if not	name and code harvested beca	e from the lis ause of low	st below for an prices, damag	y other ge from
Crop Name			Code Total Acre		cres	Bearing Age Acres		Nonbearing Age Acres	
Ci	ор маше		Code	Acres	Tenths	Acres	Tenths	Acres	Tenths
Almonds			0321						
Apples			0123						
Avocados - Repo Nov '12 harvest	ort for the Nov '11 season.	-	0135						
Grapes			0366						
Lemons			0279						
Oranges, other t Navel	han Valencia - Inc	clude	0174						
Oranges, Valenc	ia		0150						
Peaches, clingst	one		0222						
Peaches, freesto	ne		0216						
Pistachios			0351						
Walnuts, English			0357		İ				İ
·	needed, use a se				·			111	
Include th hauling, e	oss value of fru e value of your tc. Exclude vali	r landlord ue of ite	d's sha ms pro	re, marketing o duced under p	charges, tax roduction	ces,	None	Value of Sa (Dollars)	
								6	
NON-CITRUS Apricots	0129	Papayas	S	FRUIT CODE	Report for	the 2011 -	ODE NUT: Chest	snuts	CODE 0324
Bananas Cherries, sweet Cherries, tart	0345	Pears, E	Bartlett	0219	Grapefruit	est season - ummelo	Hazel	nuts (Filberts)	0327
Dates	0159 0165	Persimn	nons	n Bartlett. , 0240	Kumquats		0273 Maca	damia nuts	0333
Guavas Kiwifruit	0183 0189	Plumcot	s, pluots	0243 and other orids 0264	Limes		0285 Pecar	ns, improved ,	0336
Mangos	0201 or the	Pomegra	anates		Tangerine	S	0309 and s	ns, native eedling	0342
Sept. '11 - Mar. harvest season.		Other no specify a		fruits, 0261	Other citruspecify ab	us fruit, ove	Other 0315 specif	nuts, fy above	0363

				Acres Gro	own	Acres Irrig	ated
				Acres	Tenths	Acres	Tenths
2 Aeros en urbieb berries vuo	ro grown in 201	2	1015				
<ol> <li>Acres on which berries we</li> <li>Complete the following tab</li> </ol>				ration in 2012	. For two	or more pickina	s of the
same crop, report the acre							
Crop Name	Code	Total Ac	es	Acres Harv	ested	Acres not Ha	rvested
		Acres	Tenths	Acres	Tenths	Acres	Tenths
Blackberries and dewberries (including Marionberries)	0509						
Blueberries, tame	0512				t I t		
Boysenberries	0518						
Currants	0524				1		
Loganberries	0530				1		
Raspberries	0492				1		
Strawberries	0536				i i		
Other berries, specify below 🖂					; ,		
1112	0539				Į.		
Other berries, specify below 🖂			!				
1113	0539				1		
Other berries, specify below ⋈					[		
1102	0539				; ; ;		
Other herries enseits heless							
Other berries, specify below 🖂							i

SE	CTION 13 CATTLE AND CALVES		
1.	Did you or anyone else have any cattle or calves, including dairy cattle, on the INCLUDE  - cattle on this operation  - cattle on public or industrial property under a grazing permit  - cattle on land used rent free by this operation  - cattle grown or fed on this operation for others	by someone	
	on a custom or contract basis  1201  1		
DE	CEMBER 31, 2012 INVENTORY		
2.	Of the total number of cattle and calves on hand, how many were -		Number on this operation
	Beef cows? Include beef heifers that had calved,     Exclude heifers that had not calved, steers, calves, and bulls	None	December 31, 2012
	b. Milk cows kept for production of milk? Include dry milk cows and milk heifers that had calved	1805	
	c. Other cattle? Include heifers that had not calved, steers, calves, and bulls	206	
	d. TOTAL cattle and calves on hand December 31, 2012. Add items 2a, 2b and 2c	1803	
CA	TTLE AND CALVES SOLD OR MOVED FROM THIS OPERATION		
3.	Of the cattle and calves sold or moved from this operation during 2012, how many were –	None	Number sold or moved in 2012
	a. Calves sold or moved in 2012 weighing less than 500 pounds?	808	
	b. Cattle sold or moved in 2012, including calves weighing 500 pounds or more?	0810	
	LUE OF SALES – Report gross value of sales in 2012. Include the value of your arges, taxes, hauling, etc. Exclude value of items produced under production co		d's share, marketing
4.	Sales of cattle and calves  INCLUDE		
	beef and dairy cattle for breeding stock     fed cattle		Value of Sales
	ted came     beef and dairy cull animals     stockers and feeders	None	(Dollars)
	veal calves, etc	339	\$ .00
5.	Sales of milk from cows	380	\$ .00
CA	TTLE IN FEEDLOTS -		
	INCLUDE - animals for slaughter market fed a ration of grain or other concentrates that are expected to produce a carcass that will grade select or better  EXCLUDE - cattle being backgrown fed for home use, or		tured only,
6.	How many of the cattle on hand reported in Item 2d above were on feed December 31, 2012, and were or will be shipped directly from your feedlot to slaughter market? Exclude cattle being backgrounded 1	None	Number on this operation on December 31, 2012
7.	How many of the cattle sold during 2012 reported in Item 3b above were shipped directly from your feedlot to slaughter market? Exclude any of your cattle being custom fed in feedlots operated by others. Exclude cattle sold as feeders	9812	Number sold or moved in 2012

SE	HOGS AND PIGS	
1.	Did you or anyone else have any hogs or pigs on this operation in 2012? Contractors hogs on land you operate.	or integrators only report
	INCLUDE	
	hogs grown for others on a contract basis     hogs grown by someone else	on a custom or contract basis
	1211 1  Yes - Complete this section 3  No - Go to SECTION 15	
DE	CEMBER 31, 2012 INVENTORY	Number on this operation
2.	Of the total number of hogs and pigs on hand, how many were –	December 31, 2012
	a. Hogs and pigs used or to be used for breeding?	
	b. All other hogs and pigs, including market hogs and unweaned pigs? 0817 $\ \Box$	
	c. <b>TOTAL</b> hogs and pigs on hand December 31, 2012. Add items 2a and 2b	
3.	Number of hogs and pigs sold or moved from this operation during 2012, including feeder pigs	Number sold or moved in 2012
4.	Report gross value of sales for hogs and pigs sold from this operation in 2012. Include the value of your landlord's share, marketing charges, taxes, hauling, etc. Exclude value of items produced under production contracts 1341	Value of Sales (Dollars)
TY	PE OF OPERATION AND PRODUCER	
5.	Mark the <b>one</b> item which best describes this operation –	
	1241 ☐ Farrow to wean	1118
	1244	<b>→</b>
6.	Mark the one item which best describes this producer -	
	1214 ☐ Independent grower	Contractor or integrator
SE	ECTION 15 EQUINE	
1.	Did you or anyone else have any horses, ponies, mules, burros or donkeys on this op- gross value of sales in 2012. Include the value of your landlord's share, marketing cha Exclude value of items produced under production contracts.	
	1247 1	
	None Number on this operation December 31, 2012 Total Number Sol	d Value of Sales (Dollars)
2.	Horses and ponies OWNED by	\$ .00
3.	this operation	\$ .00
	by this operation	\$ .00
4.	Mules, burros, and donkeys 0833	\$ .00
5.	Horse breeding or stud fees, semen, and other equine products (Exclude income from boarding, training, or riding facilities which are included in SECTION 22, ITEM 7)	\$ .00
6.	For the horses and ponies NOT OWNED BY YOU reported in item 3 above, mark the describes why they are on this operation:	one item which best
	Operation is a race track	Operation is a breeding service place
	Operation is not a boarding facility but horses are being kept for others' personal use	

SE	CTION 16 SHEEP AN	D GC	ATS						
1.	Did this operation own or cust  INCLUDE  - sheep and goats on public or indu a grazing permit - sheep and goats on land used rer - sheep and goats grown or fed on	estrial pro nt free by	perty (	under peration	lambs,	goats or kids in 2	012,	regardless of locat	ion?
	on a custom or contract basis								
	1102 1 <b>Yes</b> - Complete th	is secti	on	3 ☐ <b>No</b> - Go	to SECT	TION 17			
2.	Report for this operation in 20 hauling, etc.	12. Incl	ude th						
	SHEEP AND LAMBS		None	Number owned or fed <b>December 3</b>		Total number sold moved in 2012	or	Value of Sales (Dollars)	
	a. Sheep and lambs	. 0824						\$	.00
	i. Ewes 1 year old or older	. 0826							
	b. For sheep reported in item how many were hair sheep or wool-hair crosses?								
	GOATS AND KIDS  c. Angora goats and kids	. 0847						\$	.00
	d. Milk goats and kids	. 0843						\$	.00
	e. Meat goats and kids, other goats and kids	. 0851						\$	.00
	SHEEP AND GOAT PRODU			Total amount pro	duced	Total amount sold moved in 2012	or	Value of Sales (Dollars)	
	f. Wool shorn				lbs.		lbs.	\$	.00
	g. Mohair clipped	. 0849			lbs.		lbs.	\$	.00
	h. Milk from sheep and goats							\$	.00
Q.	CTION 17 AQUACUL							,	
1.	Did you or anyone else have a contract basis.  1157  1  Yes - Complete th	any aqu is secti	iaculti on	3 <b>No</b> - Go	to SECT	TION 18			
2.	Enter the aquaculture type and operation in 2012. Include all splants in SECTION 9. Report operation in 2012. Include the value of items produced under	sizes fo gross v value o	r eacl alue of of you	n type. Include foo of sales for aquac r landlord's share	od size, ulture ar	fingerlings, fry, ar nd aquaculture pro	nd eg oduc	ggs. Report aquatic ts sold from this	
MAG 1 2 2000 (1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Aquaculture Type	Code	-	Total pounds sold or moved in 2012	OR	Total number sold or moved in 2012		Value of Sales (Dollars)	
					OR			\$	.00
					OR			\$	.00
					OR			\$	.00
					OR			\$	.00
If m	nore space is needed, use a separate	sheet of	f paper						
Cat	UACULTURE TYPE COD fish	0	Baitfish Crusta	CULTURE TYPE in (including crawfish ceans (crawfish for	for bait)	0900 Ornamer Sport or	ntal fi	URE TYPE	ODE 0980 0984
	er food fish - specify above 089			hrimp, etc.) ks (clams, oysters, et		0902 Other ac	uacu	lture products -	0869

SE	ECTION 18 POULTRY			
1.	Did you or anyone else have any poultry, such as chicke operation in 2012? Include poultry grown for others on a			hes, etc., on this
	<sup>1217</sup> $_1$ <b>Yes</b> - Complete this section $_3$ $\square$ <b>No</b> -	Go to	SECTION 19	
2.	CHICKENS	- 1	Number on this operation	Total number sold or moved
	a. Broilers, fryers, and other chickens raised N for meat production, including capons and roasters	one	December 31, 2012	from this operation in 2012
	b. Table egg layers – Include those for home use			
	c. Hatching layers for meat-types – Include layers for broilers, roasters, and other meat-types			
	d. Hatching layers for table eggs			
	e. Pullets for laying flock replacement1221			
3.		one _		
	a. Turkeys raised for meat production –  Exclude breeders			
	b. Turkey hens and toms kept for breeding 1227			
	c. Turkey brooders, immature birds for further growout on another farm			
4.		Code	Number on this operation December 31, 2012	Total number sold or moved from this operation in 2012
lf m	more space is needed, use a separate sheet of paper.	1		
Ban Chu Duc Emi	THER POULTRY TYPE CODE OTHER POULTRY TYPE  ntams		1277 Quail	s
5.	All poultry hatched in this operation's hatcheries in 2012 poults, ducklings, etc. Include poultry custom hatched fo Specify kind(s) of poultry below		S.	Number Hatched on this operation in 2012
1116	6		None	operation in 2012
6.	Of the poultry hatched in this operation's hatcheries, reportant all poultry items that apply –	orted in		
	1291  Egg-type chicken  Broiler-type chicken	ken	<sup>1293</sup>	☐ All other poultry
7.	VALUE OF SALES - Report gross value of sales for pour and other poultry products. Include the value of your land marketing charges, taxes, hauling, etc. Exclude value of	dlord's	share, None	Value of Sales (Dollars)
	under production contracts			\$ .00

SE	CTION 19 COLO	ONIES OF	BEE	S					
1.	. Did this operation own bees in 2012, regardless of location?								
	1 104 1								
		Number of colonies owned on December 3 2012	d of	argest number colonies owned all purposes in 2012	Largest nun honey prod colonies ow 2012	ducing /ned in	Honey collected in 2012, regardless of location (pounds)		ales of honey
2.	Colonies of bees owned 0839							\$	.00
SE	CTION 20 OTHI	ER LIVEST	OCK	AND LIV	ESTOCK	PRO	DDUCTS		
1.	Did you or anyone else	e have other li	vesto	ck or livestock	products	on this	operation in 201	2?	
	1239 1 <b>Yes</b> - Com	plete this sect	ion	з 🗌 No	- Go to SE	CTION	21		
2.	Report gross value of slandlord's share, marke production contracts.	sales for other eting charges,	lives taxes	tock sold from s, hauling, etc.	this opera Exclude v	ation in alue o	2012. Include th fitems produced	e value of y under	our
	production contracts.		lono	Number on this		Tota	al number sold in 2012		of Sales ollars)
	a. Alpacas		lone		,			\$	.00
	b. Llamas	, 0874				-		\$	.00
	c. Bison	0886						\$	.00
	d. Deer in captivity	0888						\$	.00
	e. Elk in captivity	0890						\$	.00
	f. Live Mink	1106						\$	.00
	g. Live Rabbits	1108						\$	.00
3.	Other Livestock such a Specify below [2]	as laboratory a	anima	ls, worms, bee	es, etc., no	t repor	ted elsewhere or	n the form.	
	Docomb	this operation er 31, 2012	Tot	al number sold in 2012		Value of			
	None Decemb	er 31, 2012		111 2012	\$	(Dolla	.00		
4.	Other livestock product semen, breeding fees, Specify below ⊠								inure sold,
	None Quantity pro	duced in 2012	L	Jnit Reported		Value of (Dolla			
	1110				\$		.00		

SE	Cī	TION 21 PRODUCTION CONTRACTS	AND CUSTOM FEEDING
1.	rai ag	uring 2012, were you a production contract grower for ised livestock or poultry, or custom fed any livestock reement setting terms, conditions, and fees to be pa oduction of crops, livestock, or poultry.	or a processor or contractor for whom you grew a crop, that <b>you did not own</b> ? A production contract is an aid by the contractor to this operation for the
	130	<sup>01</sup> <sup>1</sup>	- Go to SECTION 22
2.	gro mo co	eport number of head, bushels, etc. that were own or raised under production contracts and oved from this operation in 2012. Exclude mmodities grown or raised for marketing ntracts.	Total quantity moved from this operation in 2012  Unit commodities under production contracts (Dollars)
	a.	Broilers and other meat-type chickens 1304 $\ \square$	birds 3304 \$ .00
	b.	Chicken eggs	dozen 3305 \$ .00
	C.	Layers	birds 3302 \$ .00
	d.	Pullets for laying flock replacement 1306	birds 3306 \$ .00
	e.	Turkeys	birds 3307 \$ .00
	f.	Custom fed cattle shipped directly for	
		slaughter – Exclude cattle custom fed for you by others	head 3308 \$ .00
	g.	Replacement dairy heifers 1303	head 3303 \$ .00
	h.	Hogs and pigs	head 3309 \$ .00
	i.	Other cattle, sheep, livestock, or poultry – specify type ⋈	
1	140	1310	3310 \$ .00
	i.	Grains and oilseeds – specify type ⋈	3310 \$ .00
1	141		
	l.		bushels 3311 \$ .00
	k.	Vegetables, melons, and potatoes – specify type ⊠	
1	142	1312	3312 \$ .00
	I,	Other crops – specify type ⊠	
1	143	1313	3313 \$ .00
3.	Ma	ark all inputs that were partially or completely paid o	r provided by contractor(s) –
	131		1320 Supplies
	131		1322 Utilities
		and poultry and lime	1146
	132	<sup>14</sup> ☐ Breeding livestock	1326 ☐ Other, specify →
	132	<sup>3</sup> ☐ Veterinary services	1315
4.	En	nter the name of the contractor that provided inputs a	and owned the commodity 🖂
	132		V_M
			7 7777000

SE	CTION 22 INCOME FROM FARM-RELATED SOURCES				
Rep	port amount received before taxes and expenses in 2012.				
1.	Customwork and other agricultural services provided for farmers and others, such as plowing, planting, spraying, harvesting, preparation of products for market, etc. Exclude if customwork was an entirely separate business from your agricultural operation	None	\$	Dollars	.00
2.	Payments received from cash rent or share payments from renting out farmland or payments from lease of allotments. Include payments for livestock pastured on a per-head basis, per-month basis, AUM basis, etc 0993		\$		.00
3.	Sales of forest products. Include timber, firewood, etc. Exclude sales of Christmas trees, short rotation woody crops, and maple products		\$		.00
4.	Agri-tourism and recreational services, such as farm or winery tours, hay rides, hunting, fishing, etc		\$		.00
5.	Patronage dividends and refunds from cooperatives		\$		.00
6.	Crop and livestock insurance payments received. Exclude payments received from casualty insurance, vehicle liability, blanket policies, and operator dwelling insurance		\$		.00
7.	Other income which is closely related to the agricultural operation. Include renting and leasing farm machinery and trucks, renting and leasing of livestock, bee colony rental, animal boarding, state fuel tax refunds, farm-generated energy, etc. Specify				
1433	1403		\$		.00
SE	CTION 23 FARM LABOR				
1.	How many HIRED farm or ranch workers, including paid family members and office workers –				
	a. Worked less than 150 days on this operation in 2012? Exclude contract labor	0941	None	Number	
	b. Worked 150 days or more on this operation in 2012? Exclude contract labor	0942			
2.	How many UNPAID farm or ranch workers, including family members and office workers, worked on this farm or ranch?	3401			
3.	How many MIGRANT workers were on this operation in 2012? A migrant worker is a farm worker whose employment required travel that prevented the migrant worker from returning to his/her permanent place of residence the same day. Include hired and contract workers	3402			
SE	CTION 24 GRAIN STORAGE CAPACITY				
1.	Were any facilities to store whole grains, oilseeds, or pulse crops on this operation	on on D	ecemb	per 31, 2012?	
	<sup>1028</sup> <sup>1</sup> ☐ <b>Yes</b> - Complete this section <sup>3</sup> ☐ <b>No</b> - Go to SECTION 25				
2.	What was the total whole grains, oilseed, and pulse crops storage capacity on this operation? Include capacity of all structures normally used for storing			Tons	
	whole grains and oilseeds	)29			

SE	PRODUCTION EXPENSES		
Re	port total production expenses paid by this operation in 2012.		
	INCLUDE  • expenses paid by you and your landlords  • expenses connected with performing customwork for others  EXCLUDE  • expenses not related  • any expenses paid by		
EX	PENSES PAID BY THIS OPERATION AND ITS LANDLORD(S)		
1.	Fertilizer, lime, and soil conditioners purchased – Include rock phosphate, gypsum, manure purchased, potting soil, growing media,	None	Dollars
	and other organic materials. Include the cost of any custom application 1501		\$ .00.
2.	Chemicals purchased such as insecticides, herbicides, fungicides, other pesticides, etc. – Include cost of custom application		\$ .00
3.	Seeds, plants, vines, trees, etc. purchased – Include technology or other fees, seed treatments, and seed cleaning cost. Exclude items purchased for resale without additional growth		\$ .00.
4.	Breeding livestock purchased or leased, regardless of age - Include		
_	dairy cattle	ш	\$ .00.
5.	All other livestock and poultry purchased or leased – Include stocker and feeder cattle, calves, sheep, lambs, feeder pigs, chicks, pullets, poults, horses, fish, goats, bee colonies, etc. Include livestock leasing expense		\$ .00.
6.			
	silage, mixed feeds, concentrates, supplements, premixes, etc		\$ .00
7.	Gasoline, fuels, and oils purchased for the farm business – Include diesel, natural gas, LP gas, motor oil and grease, etc		\$ .00.
8.	Utilities purchased for the farm business — Include electricity, farm share of telephone, water purchased, etc		\$ .00
	Repairs, supplies, and maintenance cost for the farm business		\$ .00
	<ul> <li>a. Hired farm and ranch labor – Include employer's cost for social security, worker's compensation, insurance premiums, pension</li> </ul>		
	plans, etc		\$ .00
	<ul> <li>b. Contract labor – Include expenses for labor, such as harvesting of fruit, vegetables, berries, etc. performed on a contract basis by a contractor, crew leader, etc</li></ul>		\$ .00
11.	Customwork and custom hauling, such as custom planting, harvesting, etc. and custom hauling of grain, livestock, milk, manure, etc		\$ .00
12.	Rent –		
	a. Cash rent paid in 2012 for land and buildings - Include grazing fees. 1513		\$ .00
	b. Rent and lease expenses for machinery, equipment, and farm share of vehicles – Exclude custom hire		\$ .00.
13.	Interest paid on debts –		
	a. Secured by real estate	ш	\$ .00
	b. Not secured by real estate		\$ .00
14.	Property taxes paid in 2012 – Include farm real estate, machinery, livestock, etc. for the farm business. Exclude taxes paid by this operation's landlords		\$ .00
15.	Other production expenses – Include animal health cost, storage		
	and warehousing, marketing expenses, insurance, etc. Exclude health insurance premiums and payroll taxes		\$ .00.
16.	How much did your landlord(s) pay for the production expenses for this operation in 2012?		\$ .00
17.	What was the value of your landlord's share of the total sales produced by this operation? – Exclude cash rent		\$ .00
18.	What was the total depreciation expense claimed by this operation in 2012 for all capital assets? Estimate 2012 from 2011 if necessary 1520		\$ .00

SE	CTION 26 FERTILIZERS AND CHEMICALS APPLIED	
1.	Were any fertilizers, manure, herbicides, insecticides, fungicides, nematicides, or other chemicals used on this operation during 2012? Include rock phosphate	
	1 Section 3 No - Go to SECTION 27	
2.	Commercial fertilizer and soil conditioners applied to –	None Number of Acres
	a. Cropland in 2012 – Exclude cropland used only for pasture	
	b. Pastureland and rangeland acres in 2012 – Include cropland used only for pasture or grazing	
3.	Acres of cropland and pastureland on which animal manure was applied	
4.	Acres treated with chemicals to control the items listed below. The same acres can be reported in more than one item below. However, report acres only once for each item, regardless of the number of applications.	Number of Acres
	a. Insects	
	b. Weeds, grass, or brush - Include both pre-emergence and post emergence	
	c. Nematodes	
	d. Diseases in crops and orchards such as blight, smut, rust, etc	
5.	Acres of crops treated to control growth, thin fruit, ripen, or defoliate 0940	
SE	CTION 27 ORGANIC AGRICULTURE	
1.	In 2012, did this operation produce organic products according to USDA's Nat standards or have acres transitioning into USDA NOP production?	tional Organic Program (NOP)
	<sup>3501</sup> 1 <b>Yes</b> - Complete this section <sup>3</sup> <b>No</b> - Go to SECTION 28	
2.	Report type of production. Check all that apply	
	USDA NOP certified organic production (exclude handling). Specification that certified the organic production below.   □	fy agency or organization
	1252	
	USDA NOP organic production exempt from certification (exempt less than \$5,000 in sales).	is production normally
	Acres transitioning into USDA NOP organic production.	
	Acres transitioning into USDA NOP organic production.  3506 Production according to USDA NOP standards but NOT certified of	
3.	□ Acres transitioning into USDA NOP organic production.	Value of Sales  None  \$\text{(Dollars)}\$.00

SE	ECTION 28 MARKET VALUE OF LAND, BUILDINGS, MACH	IINEF	RY, AN	D EQUIPMENT
1.	Report your estimate of the <b>current market value</b> of land and buildings reported in SECTION 1.	None	Est	mated Market Value (Dollars)
	a. All land and buildings owned		\$	.00
	b. All land and buildings rented or leased from others		\$	.00
	c. All land and buildings rented or leased to others		\$	.00
2.	What is your estimate of the current value of all machinery, equipment, and implements used for farm-related activities on this operation, regardless of ownership, on December 31, 2012?0943		Est	mated Market Value (Dollars)
	INCLUDE - the following kept on this operation and used for this farm or ranch business in 2012.			
	<ul> <li>cars - trucks - tractors - tools - dairy equipment</li> <li>combines - plows - disks - harrows - irrigation equipment</li> <li>pumps - motors - tanks - feeders - grinding and mixing equipment</li> <li>dryers - computers</li> </ul>	ment, etc	Ç.	
SE	CTION 29 MACHINERY AND EQUIPMENT			
1,	For the items listed below, report the number on this operation on <b>December 3</b> equipment, and implements used for the farm or ranch business in 2011 or 201	31, <b>201</b> 12, and	2. Includ Lusually	de machinery, kept on the
	operation.  Number on this operation  None  None	No.	one	Of these, the number manufactured in the last 5 years (2008-2012)
	a. Trucks, including pickups			
	b. Tractors less than 40 horsepower (PTO) – Exclude garden tractors			
	c. Tractors 40 - 99 horsepower (PTO) 0948			
	d. Tractors 100 horsepower (PTO) or more			
	e. Grain and bean combines, self-propelled			
	f. Cotton pickers and strippers, self-propelled			
	g. Forage harvesters, self-propelled			
	h. Hay balers			
SE	ECTION 30 ENERGY			
1.	During 2012, were there any renewable energy producing systems, regardless	of owr	ership,	on this operation?
	<sup>3601</sup> <sup>1</sup> <b>Yes</b> - Complete this section <sup>3</sup> <b>No</b> - Go to item 3			
2.	Report types of systems on this operation. Check all that apply			
	3603 ☐ Solar panels ☐ Geoexchange system ☐	□ Eth	anol	
	3604 ☐ Wind turbines ☐ Small hydro system ☐	□ Oth	ner, spe	cify below ⊠
	3605 ☐ Methane digesters ☐ Biodiesel	3612		
3.	On the land owned by this operation, were there any wind rights leased to other	ers?		
	3607 1 ☐ Yes 3 ☐ No			

SE	CTION 31 LAND USE PRACTICES					
1.	During 2012, considering the total acres on this operation -	None		Numbe	r of Acres	
	a. How many acres were drained by tile?					
	b. How many acres were artificially drained by ditches?					
	c. How many acres were under a conservation easement?					
	d. On how many cropland acres were no-till practices used?	. 🗆				
	e. On how many cropland acres were conservation tillage, excluding					
	no-till, practices used?					
	used?	. 🗆				
	g. How many cropland acres were planted to a cover crop?  Exclude CRP acres	. 🗆				
SE	CTION 32 PRACTICES					
1.	At any time during 2012, did this operation –					
	a. Receive irrigation water supplied by a U.S. Bureau of Reclamation project or facility? Include reclamation water delivered by a local district	1722	1 🗌	Yes	з 🗌 No	
	b. Practice rotational or management-intensive grazing?	1725	1 🗌	Yes	з □ No	
	c. Produce and sell value added crops, livestock, or products such as beef jerky, fruit jams, jelly, preserves, floral arrangements, cider, wine, etc.?	1726	1 🔲	Yes	з 🗌 No	
	d. Market products through a Community Supported Agriculture (CSA) arrangement?	1727	1 🔲	Yes	з 🗆 No	
	e. Raise or sell veal calves?	1728	1 🗌	Yes	з 🗆 No	
	f. Practice alley cropping or silvopasture?	1731	1 🗌	Yes	з □ No	
	g. Harvest any biomass (crop residue, grasses, woody biomass, etc.) for use in the production of renewable energy? Exclude grains, oilseeds, and firewood	1750	1 🔲	Yes	3 □ No	
	h. Market products directly to retail outlets (including restaurants, grocery stores, schools, hospitals, or other businesses) that in turn sell directly to					
	i. Have an on-farm packing facility for distributing vegetables, potatoes, fruit,	1751		Yes	₃ □ No	
	nuts, berries or other crops?	1752	1	Yes	3 □ No	
SE	CTION 33 DIRECT SALES FOR HUMAN CONSUMPTION					
1.	During 2012, did you produce, raise, or grow any crops, livestock, poultry, or ag sold directly to individual consumers for human consumption?  INCLUDE - sales from - roadside stands - farmers markets - pick your own - door to door, etc.  EXCLUDE - craft items - processed products substitute, jellies, sausages - wine and cider	ch as che	eese,	ucts tha	at were	
	Community Supported Agriculture (CSA)			Value o (Doll		
	1409  1	920 \$	1		.0	00
	Specify product(s) →					
	3 No - Go to SECTION 34					

SE			HIN THE BORDERS O			
1.	Did this operation use any land Pueblo, or Service Area at any					
	1050 1	is Section <sup>3</sup> □ <b>No</b> - G	o to SECTION 35			
2.						
		tion, Pueblo, or Service Area N		State		
	1051		1052			
3.	How many total acres did this this Reservation, Pueblo, or Seper-head or animal unit month	ervice Area in 2012? Exclud-	e land used on a	Number of Acres		
	a. How many of these acres v	were harvested cropland?				
4.	In 2012, did this operation have Pueblo, or Service Area? Inclu	ve any livestock within the bo ude livestock on land used or	orders of an American Indian n a per-head or animal unit n	Reservation, nonth (AUM) basis.		
	1056 1 <b>Yes</b> - Continue	з	o to SECTION 35			
	a. On December 31, 2012, w or Service Area?	hat percent of this operation	's livestock was on this Rese	ervation, Pueblo,		
	<sup>1057</sup> 1 □ None	<sup>3</sup> 26 - 50 percent	5 🗌 76 - 99 percent			
	2 🗆 1 - 25 percent	4 🗌 51 - 75 percent	6 ☐ 100 percent (all I	ivestock)		
SE	CTION 35 OPERATO	R CHARACTERISTICS	6			
1.	In 2012, how many operators day-to-day decisions for this o operators and the number of workers unless they were a him	peration? Enter the number women operators. Exclude hi	of of operators red	Number of Women Operators		
2.	Answer the following questions for up to three	Principal Operator	0 4 0	0 1 0		
	primary operators of this operation as of	or Senior Partner	Operator 2	Operator 3		
	December 31, 2012.	1633	1652	1872		
	a. Full name					
	b. Sex of operator	0926 1	1586  1	1597  1		
	c. Is operator 2 or 3 the spouse of the principal operator?		1590 1	1601 1 Yes 3 No		
	d. At which occupation did the	Mark one answer only. 0928	Mark one answer only.	Mark one answer only.		
	operator spend the majority (50 percent or more) of his/her worktime in 2012?	1 Farm or 2 Other ranch work	1 Farm or 2 Other ranch work	1 Farm or 2 Other ranch work		
	e. Is this operator retired?	0924 1	1582 1	1593 1  Yes 3  No		
		Mark one answer only.	Mark one answer only.	Mark one answer only.		
	£ []	1 None	1 None	1 None		
	f. How many days did the operator work off the farm in 2012?	2 🗌 1 - 49 days	2 🔲 1 - 49 days	2		
	Include days in which the operator worked at	3 🗌 50 - 99 days	3 🗌 50 - 99 days	3 🔲 50 - 99 days		
	least 4 hours per day in an off-farm job. Include	4 🔲 100 - 199 days	4 🔲 100 - 199 days	4 🔲 100 - 199 days		
	work on someone else's farm for pay	5 200 days or more	5 200 days or more	5 200 days or more		

	Principal Operator or Senior Partner	Operator 2	Operator 3	
g. Did the operator live on this operation at any time in 2012?	0923 1	1581 1	1592 1	
h. In what year did the operator begin to operate any part of THIS operation?	0930	1584	1595	
<ul><li>i. What year did the operator begin to operate ANY farm?</li></ul>	1834	1851	1871	
j. What was the operator's age on December 31, 2012?	0925 years	1585 years	1596 years	
<ul> <li>k. Is the operator of Spanish, Hispanic, or Latino origin or background, such as Mexican, Cuban, or Puerto Rican, regardless of race?</li> </ul>	0927 Spanish, Hispanic, or Latino origin  1  Yes 3 No	1587 Spanish, Hispanic, or Latino origin  1  Yes 3 No	1598 Spanish, Hispanic, or Latino origin  1  Yes 3 No	
I. What is the operator's race?		Mark one or more.  1801	Mark one or more.  1901	
	1702 Black or African American	1802 Black or African American	1902 Black or African American	
	1703 ☐ American Indian or Alaska Native. Specify tribe ☑	American Indian or Alaska Native. Specify tribe ⊠	1903 — American Indian or Alaska Native. Specify tribe ⊠	
	1733	1833	1933	
	1705 Asian	1805 Asian	1905	
	1704 Native Hawaiian or Other Pacific Islander	1804 Native Hawaiian or Other Pacific Islander	1904 Native Hawaiian or Other Pacific Islander	
	Number of persons living in Principal Operator's household	Number living in household of Operator 2. Enter "0" if this operator was counted in the previous column.	Number living in household of Operator 3. Enter "0" if this operator was counted in a previous column.	
m. How many people lived in the operator's household in 2012?	1577 number	1589 number	1600 number	
n. Is this operator a hired manager for this operation?	1576 1	1588 1	1599 1	
HOUSEHOLD INCOME			Number	
3. In 2012, how many household	ds shared in the net farm inco	ome of this operation?		
4. In 2012, what percent of the principal operator's total household income came from this operation?				
INTERNET ACCESS				
5. At any time during 2012, did this operation have internet access, either on the operation or at the principal operator's residence?				
1 260 1 Yes – Report the type of service that was used to access the internet. Check all that apply				
1261 ☐ Dial-up service 1264 ☐ Fiber-optic service ☐ Satellite service				
1262 DSL Service	1265 Mobile broad		nd over Power Lines (BPL)	
1263 🗆 Cable modem	plan for a co or a cell pho	1268	ecify below 🖂	
3 ☐ No – Go to SECTION :	36	1269		

SE	TYPE OF ORGANIZATION	
1.	Was more than 50 percent of the ownership interest in this operation held by you (the principal operator) and/or persons related to you by blood, marriage, or adoption, including relatives not residing in your househo Dwnership interest is defined as partners, corporate shareholders, and members of a Limited Liability Company. Ownership interest DOES NOT INCLUDE landlords, contractors, and lenders	d? No
2.	Was this operation organized as a Limited Liability Company (LLC)	۷o
3.	n 2012, what was this operation's legal status for tax purposes? Mark one:	
	<sup>671</sup> 1	
	<sup>2</sup> Partnership operation – Include family partnerships.	
	• Is this partnership registered under state law? 1567 <sup>1</sup> Yes <sup>3</sup> I	40
	3 ☐ Incorporated under state law –	
	• Is this a family-held corporation? 1681 <sup>1</sup> Yes <sup>3</sup> I	10
	• Are there more than 10 stockholders? 1683 <sup>1</sup> Yes <sup>3</sup> I	10
	Other, such as estate or trust, prison farm, grazing association,  American Indian Reservation etc specify type	
SE	CTION 37 CONCLUSION	
1.	s it possible the information on this form would be duplicated on a form with another name or address?	
	<sup>080</sup> 1	
	Possible Duplicate Name Address	
	1081	
	City State Zip	
	1083	
2.	Do you (the individual named on the label) make any day-to-day decisions for <b>another</b> farm or ranch? t is important that the Census of Agriculture accurately accounts for all of your farm or ranch operations.	
	1  Yes - Continue 3  No	
	a. Did you receive a 2012 Census of Agriculture report form for this additional farm or ranch?	
	<sup>1087</sup> 1  Yes	
	Additional Farm or Ranch Area Code and Phone Number	
	1088	
	<ul> <li>Did you include all data from this additional farm or ranch on THIS REPORT? Do not make changes to the data in this report, regardless of your answer.</li> </ul>	
	1091 1 ☐ Yes 3 ☐ No	
	Return your form in the envelope provided. Thank you for your participation.	
Δ 347	e variety of agricultural statistics is available from the National Agricultural Statistics Service (NASS). Check out the NASS reports,	
data	products, and services on the Internet at www.nass.usda.gov	
unle 50 n	ling to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of inform it displays a valid OMB control number. The valid OMB number is 0535-0226. The time required to complete this information collection is estimated to average per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and complete with the collection of information.	erage

# INSTRUCTION SHEET UNITED STATES 2012 CENSUS OF AGRICULTURE Your report is due February 4, 2013

#### Who Should Report?

A reply is needed from EVERYONE who receives a report form, including persons who operated a farm, ranch or other agricultural operation in 2012 as well as those who were not involved in agriculture. More census information is on the Internet at www.agcensus.usda.gov

If you do not return your report form, you will continue to receive contacts from us.

If you were a landlord only and rented out all of your land, complete the front page, Sections 1 and 37 of the enclosed report form and return it in the preaddressed envelope. If you were a landlord but still operated other land yourself, you should complete the entire report form for that land which you operated.

If you had no land, no livestock, and no agricultural operations, return the report form with a note indicating your status on the front of the form below the address label.

Partial Year Operations - If you stopped farming during 2012, complete the report form for the portion of the year that you did farm. Write "Stopped farming during 2012" and the date you stopped farming below the address area. Mail the completed report form in the return envelope. If the person whose name is on the label was deceased during 2012, complete the form for the portion of the year that was farmed, and write a note.

**Involved In More Than One Operation** - If you made decisions for more than one operation, you may have received a report form for each operation. Provide information for each operation on a separate form. To obtain additional report forms, or if you have questions, please call the toll-free help line at 1-888-424-7828.

Partnership Operation - Complete only ONE form for the entire partnership's agricultural operation and include the entire operation that one form. If you made day-to-day decisions for more than one partnership operation, complete a report form for each separate operation. We have listed all known partners below the address area to assist in defining the operation. Make any necessary corrections to these names.

If you owned farm or ranch land in 2012 that was idle and NOT rented out, you should complete and return the report form.

**Specialty Commodities** - Horses, bees, elk, emus, fish, nursery, etc., are an important part of the agriculture industry. Report for all commodities, regardless of the amount of production or sales you had in 2012.

Land in Federal conservation programs in 2012 - If you had land in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP) and you made the decisions on the acres, include the conservation land on the report form in Sections 1, 2, and 5.

Received More Than One Report Form For the Same Operation - If you received more than one report form for the same operation, complete only ONE form per operation. Write "Duplicate" below the address area of each extra form. Return all forms in the same return envelope with your completed form so that we can correct our records.

Entering Your Responses - Use BLUE or BLACK INK only. Enter your replies in the unit requested, i.e., dollars, bushels, tons, etc. When reporting dollars, report in whole dollars only. Convert fractions to decimals. Please print clearly and keep numbers and letters within the white boxes. Mark all applicable Yes/No and None boxes with an "X".

### SECTION 1 - ACREAGE IN 2012

Your answers in this section will determine the land (Acres in "THIS OPERATION") referred to throughout the report form. Include land associated with your agricultural operation in 2012, whether in production or not. Include all land that you owned or rented during 2012, even if only for part of the year. Exclude residential or commercial land. Report land in whole acres.

Item 1 (Box A) - Report all land owned in 2012 whether held under deed, purchase contract or mortgage, homestead law, or as heir/heiress or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the partnership, corporation, or organization named on the front of the report form.

Item 2 (Box B) - Report all land rented or leased by you or your operation. Exclude land used under Government grazing permits or on a per head or animal unit (AUM) basis. Bureau of Land Management (BLM) Section 15 land leased by your operation with a specified acreage tract should be included here even though your fees to BLM are paid on an AUM basis.

Item 3 (Box C) - Include all land rented out for any purpose if it was part of the acreage reported in Items 1 and 2. Your tenant(s) will receive a form to report production for the land they rent. Do not report land placed in conservation programs as acres rented to others.

*Item 3a* - Report all land owned by the operation and rented or leased to others.

Item 4 (Box D) - This is all land you operated at any time in 2012. Land use in Section 2 should be reported for these acres. Item 6 Total acres equals zero (0) - After completing Section 1, if the acres in Item 4, BOX D equals zero and you did not raise or own any livestock, aquaculture, or poultry in 2012, write a description of land use in the space by question 6. Complete Section 37 and mail the report form in the return envelope.

### SECTION 2 - LAND

The total (Item 5) of the acres from Items 1 - 4 entered in BOX E should equal the total acres in Section 1, Item 4, BOX D. These acres represent "this operation" for this census report. If these two numbers are not the same, please GO BACK and CORRECT your figures. Do not report any crops grown on land rented or leased to others or worked by others on shares during 2012.

Land used for more than one purpose - Do not report the same acreage in more than one of the listed categories. If part or all of your land was used for more than one listed purpose in 2012, report that land only in the first purpose listed. For example, if you planted and harvested a grain crop and grazed the crop residue in the fall, report the land in Item 1a, cropland harvested. Do not report those acres again in Item 2c pasture or grazing land.

CRP/WRP and other conservation programs - Report these acres in the Items in this section that best describe them. For example, CRP land may be reported in cropland harvested, cropland idle, or woodland not pastured depending on its use.

Item 1a - Land maintained for orchards or vineyards should be recorded even if the crop failed, or the trees or vines are not of bearing age. Abandoned acres of orchards or vineyards should be reported in Item 1d. Harvested cropland includes trees for fruit, nuts, and berries along with Christmas trees and short rotation woody crops. Do not include the area harvested for timber or firewood. If more than one crop was harvested from the same land in 2012, report that land as cropland harvested only once.

*Item 1b* - Include land you intended to harvest but were forced to abandon or had the crop fail.

*Item 1c* - Include cropland left unseeded for the 2012 harvest and summer fallowed, cultivated by tillage, or treated with herbicides to control weeds and conserve moisture. Include cropland summer fallowed in 2012 even though it may have been planted to wheat, etc., for the 2013 harvest.

### SECTION 3 - CASH RENTS

Include all acres rented from others on a cash basis. If you rent a whole farm from someone else that includes dwellings and buildings, exclude the whole farm acres from this section.

SECTION 4 - IRRIGATION

Include acres irrigated by all methods and from all water sources including those irrigated from lagoons through a sprinkler or flood system.

SECTION 5 - AGRICULTURAL PROGRAMS AND CROP INSURANCE ACRES

For conservation program cost shares, include the government's share of the amount paid. Exclude any payments from loans or programs that must be repaid.

Item 2 - Report all acres covered by any crop insurance policy in 2012. Include land in pasture insurance programs and acres covered by guaranteed revenue policies.

Item 7 - Report amount received for commodities placed under CCC loan during 2012. Include amount received even if commodity was redeemed or forfeited prior to December 31, 2012. Exclude CCC loans to build crop storage facilities.

Item 8 - Report total amount repaid in 2012, regardless of the crop year the loan was made.

#### REPORTING VALUE OF SALES

Report the value of all crops and livestock sold from this operation in 2012 in the appropriate commodity section, Report the sales in 2012 regardless of the year crops were harvested or raised. Include the value of your landlord's share of the commodities harvested. Report commodities as sold that you owned and moved to someone else's operation for further feeding, such as cattle. Report the gross value before the deduction of expenses, fees, or income taxes. Include payments received in 2012 from cooperatives or marketing organizations for crops produced on this operation regardless of the year in which the crops were harvested. Also, include as sales your estimate of the value of any crop or livestock removed from this operation in trade of services, such as baled hay for labor or other services. Report the total value you received for animals and poultry sold from this operation in 2012, without deducting production or marketing expenses (cost of feed, cost of livestock purchased, cost of hauling and selling, etc).

### Do NOT include:

- Proceeds from CCC loans or other government payments.
- The value of sales of any cattle, hogs, or poultry owned by you but kept and sold from a location you did not operate.
- The value of commodities grown under a production contract.

### SECTION 6 - FIELD CROPS

Acres harvested - Enter the acres harvested in 2012. Round fractions to whole acres except for tobacco, where tenths should be reported.

Total quantity harvested - If your unit of measure is different than the unit requested on the report form, convert your figure for the quantity harvested to the unit requested. If the harvest was incomplete by December 31, 2012, estimate the total quantity to be harvested.

Acres irrigated - Report the irrigated harvested acres only once, even if the crop was irrigated multiple times during the growing

Double cropping - If two or more crops were harvested from the same land (double cropping), report the total acres and production of each harvested crop.

Interplanted crops - If two crops were grown at the same time in alternating strips in the same field, report the acreage of the field used for each crop.

Skip row planting - If a crop was planted in an alternating pattern of planted and non-planted rows, such as two rows planted and two rows skipped, report the acreage occupied by the crop and report the skipped portion as cropland idle in Section 2, Item 1d.

If you rented land under a share arrangement, include your landlord's share of the crop in value of sales.

### SECTION 7 - HAY AND FORAGE CROPS

Include hay and forage from alfalfa, wild or native grasses, small grains, soybeans, and peanuts. Report production in tons. Any pasture or conservation land that had hay cut from it should be reported as cropland harvested in Section 2, Item 1a.

SECTION 8 - CUT CHRISTMAS TREES, SHORT ROTATION WOODY CROPS AND MAPLE SYRUP

Item 2 - Acres in production of cut Christmas trees include both those to be harvested in future years as well as those harvested in 2012. Trees cut should include only those trees cut in 2012.

Item 3 - A short rotation woody crop is a tree that is harvested in 10 years or less. These are trees for use by the paper or pulp industry or as engineered wood. Exclude trees cut for timber. Acres harvested in 2012 should be reported as having been both in production and harvested. Acres not harvested in 2012 should be reported as acres in production but not as acres harvested.

*Item 4* - Producers should report number of taps and gallons of syrup. If sap was sold, estimate the number of gallons of syrup it would have produced. Report the acres of tapped maple trees in Section 2, Item 3, woodland not pastured.

SECTION 9 - NURSERY, GREENHOUSE, FLORICULTURE, SOD. MUSHROOMS, VEGETABLE SEEDS, AND PROPAGATIVE MATERIALS

Report Christmas trees grown on this operation and sold live as nursery stock, code 0488. Exclude crops bought for resale without additional growing, and garden center items, such as chemicals and fertilizers. Report all acres of Christmas trees in production for cut Christmas trees and the number cut in 2012 in Section 8, Item 2.

SECTION 10 - VEGETABLES, POTATOES, AND MELONS Item 3 - Report acres harvested for individual crops. If the same crop was planted more than once during the year on the same field, report the sum of the acres harvested during 2012. For example, if 4 acres were planted to lettuce and harvested, then replanted to lettuce and harvested, report 8 acres of lettuce in Item 3 but only 4 acres in Item 2.

### SECTION 11 - FRUIT AND NUTS

Report fruit and nut trees only if there was a combined total of 20 or more trees and vines, whose production was for sale. Exclude abandoned acres of orchards or vineyards that should be reported in Section 2, Item 1d. Bearing age acres are the acres of trees or vines that produced any fruit or nut crop in 2012 or previous years. If fruit and nut trees and vines were interplanted with other crops, report only the total acres for the orchard in Section 11, and the total acres of each interplanted crop in their appropriate section(s).

### SECTION 12 - BERRIES

Item 2 - Report all acres on which berries were grown in 2012 for harvest in 2012 or later years. Do not include abandoned acres or acres harvested for home use.

### SECTIONS 13, 14, AND 18 - CATTLE AND CALVES, HOGS AND PIGS, AND POULTRY

Include all animals on this operation on December 31, 2012 owned by you, raised by you under contract, or kept by you for others. Include animals on unfenced lands, National Forest land, Indian Reservation Land, cooperative grazing association land, or rangeland administered by the Bureau of Land Management on a per head, animal unit month (AUM), or lease basis. Animals in transit on December 31, 2012, should be reported by the person who had control of the animals on that day. Report beefalo as cattle in Section 13. Report buffalo as bison in Section 20

Contract and custom feeding operations - Report numbers of all animals or poultry on this operation on December 31, 2012. Animals and poultry kept on a contract or custom basis and moved or sold from this operation in 2012 should be reported as sold. In addition, report in Section 21- Production Contracts and Custom Feeding on the appropriate line the quantity delivered of custom fed livestock or production contract livestock and poultry and the dollar amount received from the contractor in Section 21. Do NOT include fees received for commodities produced under production contract in the value of sales in Sections 6 - 20.

Cattle, hogs, and poultry to exclude from the report form -Exclude animals or poultry kept on land rented to others or kept under a share arrangement on land rented to others. Exclude animals quartered in feedlots that were not located on this operation. Do not report the sales of animals bought and then resold within 30 days. Such purchases and sales are considered dealer transactions.

Number sold - Report all animals and poultry sold or moved from this operation in 2012, without regard to ownership or who shared in the receipts. Include animals sold for a landlord or given to a landlord or others in trade or in payment for goods or services. Do not report number sold of any hogs and pigs, cattle and calves, or poultry owned by you that were kept and sold from a location that you did not operate.

Number moved from this operation - For animals and poultry moved from this operation to another, such as for further feeding, report them as "sold." Cattle moved are not considered sold if they were moved to another operation for a short term, such as winter wheat or corn stubble grazing, or during the winter to public grazing land.

Cattle in feedlots - Do NOT include in cattle in feedlots:

- Cattle and calves sold or moved off the operation for further feeding
- Veal calves or any calves weighing less than 500 pounds
- Cull or dairy cows fed only the usual dairy ration before being sold

#### SECTION 15 - EQUINE

Exclude horses owned by this operation but stabled elsewhere. Mules, burros and donkeys on this operation should be reported regardless of ownership. Exclude feral equine.

### SECTION 16 - SHEEP AND GOATS

**Item 2** - Include ewes in both Item 2.a. and Item 2.a.i. Report goats based on utilization regardless of breed. Report pounds of wool shorn and mohair clipped in 2012 only.

### SECTION 17 - AQUACULTURE

Include all sizes for each type. On a separate line, specify the sale of fish eggs, fry, or fingerlings for each type. Convert units such as bushels, bags, or gallons to number or pounds. Report the same production as either pounds or number.

### SECTION 19 - COLONIES OF BEES

Item 2 - Report the number of bee colonies owned regardless of location. Report the pounds of honey collected in 2012 whether sold or not sold. Report package bees and other bees such as leaf cutter bees, and the sale of complete bee colonies, in Section 20, Item 3. Report beeswax and pollen in Section 20, Item 4. Report pollination fees in Section 22, Item 7.

### SECTION 20 - OTHER LIVESTOCK AND LIVESTOCK PRODUCTS

Items 2f, 2g - Mink and Rabbits - Report the sales of only live animals.

Item 4 - Include pelts and any meat from mink and rabbits.

### SECTION 21 - PRODUCTION CONTRACTS AND CUSTOM FEEDING

A production contract is an agreement between a grower and contractor (integrator) that specifies that the grower will raise an agricultural commodity and that the contractor will provide certain inputs such as seed, livestock, etc. The grower receives a payment or fee from the contractor, generally after delivery, which is less than the full market price of the commodity.

The grower should report amount of the specified commodity that you raised and delivered under production contracts in Items 2A - L. If you had multiple contracts to produce different commodities, report the appropriate amount of each commodity produced under each contract in the proper categories. Exclude marketing contracts, futures contracts, forward contracts, or other contracts based strictly on price. The contractor should not report commodities that were produced by the grower.

Report gross amounts received before taxes and expenses.

Item 2 - Exclude rental income from nonfarm property.

Item 3 - Include only those forest products cut from this operation, not items cut from other nonfarm timber acreage.

Exclude income from a sawmill business. Report sales of Christmas trees, maple syrup or sap products in Section 8.

Item 7 - Include pollination fees.

### SECTION 23 - FARM LABOR

Report the number of paid farm or ranch workers who performed agricultural labor on this operation in 2012. Include paid family members. Include workers such as hired bookkeepers, office workers, maintenance workers, etc., if their work was primarily associated with agricultural production on this operation.

*Item I* - Include any short term or temporary workers who may have worked only a few days. Exclude contract labor.

### SECTION 24 - GRAIN STORAGE CAPACITY

Report total capacity of all structures normally used to store whole grains, even if they were not used in 2012. Do not report any capacity or usage of off farm public storage or capacity of structures leased to others.

### SECTION 25 - PRODUCTION EXPENSES

Include farm production expenses paid by you or your landlord(s) for crops, livestock, or poultry produced on this operation in 2012 in Items 1 through 15. Include expenses associated with the generation of farm-related income reported in Section 22. Include expenses incurred in 2012 even if they were not paid in 2012. Estimate if exact figures are not known.

**Contract growers or custom feeders** - Do not report as production expenses the value of inputs provided by the contractor or livestock owner. Identify the items that were contractor provided in Section 21, Item 3.

*Item 2* - Include surfactants and oils and other products used to increase a chemical's effectiveness.

**Item 6** - Report the purchase cost of all grains, silage, hay, commercially mixed and premixed feeds, ingredients, concentrates, etc., fed to livestock or poultry on this operation. Contract livestock and poultry growers should not report the value of feed that was provided by a contractor. Do not report the value of feed raised and fed on this operation as an expense.

Item 9 - Include the cost of repairs and upkeep of farm machinery, vehicles, buildings, fences, and other equipment used in the farm business. Include expenses for repairs to machinery and equipment used only for custom work if income from those machines is reported in Section 22. Exclude repairs to vehicles not used in the farm business. Exclude expenditures for the construction of new buildings or the cost of additions to existing buildings.

Item 10a - Include labor expense for the farm business for gross salaries and wages, commissions, dismissal pay, vacation pay, and bonuses paid to hired workers, family members, hired managers, administrative and clerical employees, and salaried corporate officers. Include cost for benefits such as employer's social security contributions, unemployment compensation, worker's compensation insurance, employer paid life and medical insurance expense, pension plans, etc.

Item 10b - Include the labor costs of workers furnished on a contract basis by labor contractor, crew leader, or cooperative for harvesting vegetables or fruit, shearing sheep, or similar farm activities. Report costs for repair work done by a construction contractor in Item 9. Report the cost of customwork or machine hire in Item 11.

*Item 12a* - Exclude rent paid for operator dwelling or other nonfarm property. Exclude the value of shares of crops or livestock paid to landlords.

Item 13 - Report all interest expenses paid in 2012 for the farm business. Include interest paid on CCC loans in Item 13b. Exclude interest associated with activities not related to production of crops or livestock on this operation, such as land or buildings rented to others, packing sheds, or feed mills that provided services to others. Exclude interest on owner/operator dwelling where the amount is separated from the interest on the land and buildings on this operation.

Item 14 - Include real estate property taxes you paid on the acres and buildings you owned and used in the farm business and property taxes on equipment or livestock. Exclude property taxes on land or buildings rented to someone else, or property taxes paid on other property not associated with the farm business.

### SECTION 26 - FERTILIZERS AND CHEMICALS APPLIED

Fertilizer - Report acres on this operation on which commercial fertilizer was applied during 2012 only once, even if multiple applications were made. Report fertilizer and manure expenditures in Section 25, Item 1.

Chemicals - Include acres on which custom application of

chemicals was made. If multiple applications of chemicals for the same purpose (for example, herbicides) were made on the same acres, report the acreage only once. If chemicals were applied for different purposes, report the acres for each purpose that the chemicals were used. Report agricultural chemical expenditures in Section 25, Item 2. Estimate the acreage for spot treatments.

### SECTION 27 - ORGANIC AGRICULTURE

This section is for production under the National Organic Program standards. Farms that are USDA certified organic, or exempt from certification because they sell less than \$5,000 in organic products a year, should report in this section. Farms in the three year transition period should report in Items 1 and 2.

Item 3 - Total sales of organic products include all sales of the products, regardless of whether an organic premium was obtained. Sales of products from transitioning land or livestock should not be included in Item 3. Include gross value of agricultural production before expenses or taxes. Exclude the value of processed or value added items.

### SECTION 28 - MARKET VALUE OF LAND, BUILDINGS,

MACHINERY, AND EQUIPMENT

*Item 1* - Estimate the value of the land, houses, barns, and other buildings for each of the three listed categories if they were sold in the current market. The real estate tax assessment value should not be used unless that value represents a full market value assessment and the land, house, and buildings could reasonably be assumed to be sold at that price. Do not deduct real estate marketing charges from your estimate. Report the total value, not the value on a per acre basis.

Item 2 - The estimated market value refers to all machinery and equipment kept primarily on this operation and used for the farm business. Report the value in its present condition, not the replacement or depreciated value. Include mobile implements, hand tools, and office supplies. Permanently installed equipment or equipment that is an integral part of a building should be included as a part of the value of land and buildings and reported in Item 1.

### SECTION 29 - MACHINERY AND EQUIPMENT

Report the total on this operation, or normally on this operation and normally used on this operation, in the first column. Do not report obsolete or abandoned equipment. In the second column, report only the number manufactured in the last five years.

### SECTION 30 - ENERGY

Item 3 - Include any wind rights leased to others on land owned by this operation.

### SECTION 31 - LAND USE PRACTICES

Items 1b - Land drained by ditches refers only to manmade ditches installed to improve drainage, not natural waterways. Item 1c - A conservation easement limits the right to develop the land, now and in the future.

Items 1d through g - Include all cropland acres planted in the operation with the practice, not just cropland harvested. Conservation tillage leaves 30 percent or more of the soil surface covered by crop residue after planting. Conventional tillage has 100 percent of the soil surface mixed or inverted.

### SECTION 32 - PRACTICES

Item 1b - Rotational grazing is the practice of subdividing pasture into smaller sections and grazing different sections at different times.

SECTION 33 - DIRECT SALES FOR HUMAN CONSUMPTION Include only those commodities sold directly for human consumption, such as vegetables, fruit, eggs, milk, cattle, chickens, hogs, turkeys, etc. Report only commodities grown or raised on this operation. Exclude crops, livestock, poultry, or other products that you bought and resold within 30 days. Exclude craft items such as birdhouses, woodwork, etc.

### SECTION 34 - AGRICULTURAL ACTIVITY WITHIN THE BORDERS OF AMERICAN INDIAN RESERVATIONS, PUEBLOS, AND SERVICE AREAS

Complete this section if any of your cropland or livestock was on an American Indian Reservation, Pueblo, or service area in 2012. Include trust acres used, as well as deeded land or land

leased from others that was on the Reservation.

### SECTION 35 - OPERATOR CHARACTERISTICS

This section collects information about the operator(s) of this operation. A farm may be a family operation and still have multiple operators. Complete one column for each operator, listing the principal operator or senior partner in the first column. The principal operator is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch business.

Item 1 - Enter the total number of people who made day-to-day decisions for this operation, and the number of women operators. Do not report as operators minor-aged children who only worked on the farm.

*Item 2* - Answer each question for up to three operators. If there were more than three, answer for three operators only.

Item 2d - The principal occupation of the operator(s) is the occupation at which an operator spent the majority of his/her worktime. If the operator spent the majority working for another agricultural operation for wages, it is considered hours devoted to "Other."

Item 2h - Report the first year the specified operator began to operate any part of this operation on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.

Item 2i - Report the first year the specified operator began to operate part of ANY operation on a continuous basis.

Item 3 - The number of households that share in the net farm income are those households involved with the day-to-day decisions and not those households that received funds because they are landlords, custom equipment operators, or provide other supplies that are listed in Section 25, Production Expenses. Your answer should not exceed the number of operators listed in Item 1.

Item 4 - If net income from the farm or ranch operation was negative in 2012, report zero as the percent of income from the operation.

Item 5 - Include internet access on the operation, or on equipment owned by the operation. Do not include access from a computer at a public site such as a library.

### SECTION 36 - TYPE OF ORGANIZATION

Use the following definitions to determine the type of organization for this operation.

An operation organized as a Limited Liability Company (LLC) may fall into any of the categories.

Family or individual operation - Farm or business organization controlled and operated by a family or an individual (sole proprietor). Include family operations that are not incorporated and not operated under a partnership agreement. Report family corporations under "Incorporated under state law."

**Partnership operation** - Two or more persons who conduct an operation together and share work and profits. Co-ownership of land by husband and wife or joint filing of income tax forms by husband and wife does not constitute a partnership unless a specific agreement to share contributions, decision making, profits, and liabilities exists. Production under contract or under a share rental agreement does not constitute a partnership.

Incorporated under state law - A corporation is a legal entity or artificial person created under the laws of a State to carry on a business, including family corporations. Exclude cooperatives, even if they are incorporated.

Other - Estate or trust, grazing association, American Indian Reservation, university farm, prison farm, institution run by a government or religious entity, cooperatives (an incorporated or unincorporated enterprise or an association created and formed jointly by the members), etc.

### SECTION 37 - CONCLUSION

Item 1 - If your operation might be identified under a different name than printed on the front of the form (for example, a farm name or another partner), please provide these names.

Item 2a - All farms and ranches should receive their own forms to complete. If you operated another farm or ranch, indicate whether you received a form for that operation.

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Labor expense, hired	. 1, 4, 11, 64-70	3, 7	-
Ladino clover seedLand and buildings, estimated		26	-
market value	. 1, 11, 46, 51, 53, 64-70 1, 8, 9, 11, 44, 50, 51, 53,	8	-
Land in farms, acres	. 54, 61, 64-70	8, 45, 47-55	A, B, C
Land use practices	. 50, 64-70	-	-
Land owned	·	45	-
Land rented or leased to others		45	-
Land use		-	-
Land used for vegetablesLandlord's share of production	. 37, 64-70	28	-
expenses	. 4, 64-70	(-)	-
Landlord's share of sales Latino (see Spanish, Hispanic or		-	-
Latino origin) _Layers	. 1, 32, 64-70	1, 19	A, B
	•	•	

ltem	Chapter 1 tables	Chapter 2 tables	Appendix tables
Leaf lettuce	38	29	-
Legal status for tax purposes	1, 56, 58, 60	45	A, B
Lemons		31	_
Lentils	37	25	-
Lespedeza seed		26	_
Lettuce		29	_
Lima beans -		20	
Green	38	29	<u>_</u>
Dry		25	
Limes		31	$\bar{\triangle}$
	. 39	31	_
Livestock and poultry purchased	4 4 4 4 0 4 70	•	
expense		3	_
Livestock inventory	1, 11, 64-70	1	-
Livestock, poultry, and their			
products, value	1, 2, 11, 53, 56, 58, 60, 61	1, 2	-
Llamas	34, 35	23	_
Loan deficiency payments	6	_	-
Loganberries		33	-
Losses, net income		4	_
M			
Macadamia nuts	. 39	31	-
Machinery and equipment -			
Estimated market value	1, 11, 47, 51, 53, 64-70	1, 40	-
Rent and lease expense	11, 64-70	3	-
Mangoes		31	-
Manure applied		41	-
Maple syrup		2, 37	_
Marionberries (see Blackberries and		,	
dewberries)			
Market value of agricultural			
products	1-3, 11, 44, 45, 53, 56, 60,	1, 2	A, B, C
	61, 64-70		
Market value of agricultural			
products sold and government			
payments	3, 56, 58, 60, 61, 64-70	-	_
Meat and other goats		17	_
Melons		29	_
Migrant workers		7	_
Milk from cows	2 44 51 64-70	2	_
Milk cows		1, 11, 44	A, B
Milk from sheep and goats		·, · · ·, <del>· · ·</del>	, , D
		- 15	_
Milk goats		15	
Mink, live		-	-
Miscanthus		27	-
Mint for oil		27	-
Mint for tea leaves	. <del>-</del>	27	-

Miscellaneous poultry       32         Misclassification adjustment       -         Mohair       30, 35         Mollusks       33         More than one race, operators       59, 60, 62, 64-70         Mules, burros, and donkeys       2, 31, 44, 64-70         Mushroom spawn       41         Mushrooms       41         Mustard greens       38         Mustard seed       -         N         Native Hawaiian or other Pacific         Islander operators       59-70         Nectarines       39         Nematodes, chemical control       49, 64-70         Net cash farm income of the operations and operators       5, 64-70         Net gain       5, 64-70         Net loss       5, 64-70         Noncitrus fruit, all       39, 51         Nonirrigated farms       11         Nonresponse adjustment       -         North American Industry       Classification System         (NAICS) -	20 - 16 22 55 2, 18 34 34 29 25	- A, C - - A, B - - - -
Mohair       30, 35         Mollusks       33         More than one race, operators       59, 60, 62, 64-70         Mules, burros, and donkeys       2, 31, 44, 64-70         Mushroom spawn       41         Mushrooms       41         Mustard greens       38         Mustard seed       -         N       Native Hawaiian or other Pacific         Islander operators       59-70         Nectarines       39         Nematodes, chemical control       49, 64-70         Net cash farm income of the operations and operators       5, 64-70         Net gain       5, 64-70         Net loss       5, 64-70         Noncitrus fruit, all       39, 51         Nonirrigated farms       11         Nonresponse adjustment       -         North American Industry       Classification System	22 55 2, 18 34 34 29 25 53 31 41	- A, B
Mollusks       33         More than one race, operators       59, 60, 62, 64-70         Mules, burros, and donkeys       2, 31, 44, 64-70         Mushroom spawn       41         Mushrooms       41         Mustard greens       38         Mustard seed       -         N       Native Hawaiian or other Pacific         Islander operators       59-70         Nectarines       39         Nematodes, chemical control       49, 64-70         Net cash farm income of the operations and operators       5, 64-70         Net gain       5, 64-70         Net loss       5, 64-70         Noncitrus fruit, all       39, 51         Nonirrigated farms       11         Nonresponse adjustment       -         North American Industry       Classification System	22 55 2, 18 34 34 29 25 53 31 41	- - - -
More than one race, operators	55 2, 18 34 34 29 25 53 31 41	- - - -
Mules, burros, and donkeys	2, 18 34 34 29 25  53 31 41	- - - -
Mules, burros, and donkeys	34 34 29 25 53 31 41	- - - -
Mushroom spawn	34 34 29 25 53 31 41	- - - - A, B
Mushrooms       41         Mustard greens       38         Mustard seed       -         N       N         Native Hawaiian or other Pacific       1slander operators       59-70         Nectarines       39         Nematodes, chemical control       49, 64-70         Net cash farm income of the       operations and operators       5, 64-70         Net gain       5, 64-70         Net loss       5, 64-70         Noncitrus fruit, all       39, 51         Nonirrigated farms       11         Nonresponse adjustment       -         North American Industry       Classification System	34 29 25 53 31 41	- - - A, B
Mustard greens	29 25 53 31 41	- - A, B
Native Hawaiian or other Pacific Islander operators	<ul><li>25</li><li>53</li><li>31</li><li>41</li><li>1, 4</li></ul>	- A, B -
Native Hawaiian or other Pacific Islander operators	31 41 1, 4	A, B -
Islander operators	31 41 1, 4	A, B -
Nectarines	31 41 1, 4	A, B -
Nectarines	31 41 1, 4	-
Nematodes, chemical control	41 1, 4	
Net cash farm income of the operations and operators	1, 4	_
operations and operators		
Net gain		A, B
Net loss	4	
Noncitrus fruit, all	4	_
Nonirrigated farms	31	$\overline{\triangle}$
Nonresponse adjustment North American Industry Classification System	31	_
North American Índustry Classification System	-	- A C
Classification System	-	A, C
(NAICS) -		
,		
All other animal production		
(11299) 51	-	-
All other crop farming (11199) 51	-	-
Animal aquaculture (1125) 51	-	-
Animal aquaculture and other		
animal production (1125,		
1129) 51, 53, 56, 58, 60, 61, 64-70	44	-
Animal production (112) 43, 51	-	-
Apiculture (11291) 51	_	_
Apple orchards (111331) 51	_	_
Beef cattle ranching and		
farming including feedlots		
(11211) 51	-	-
Beef cattle ranching and		
farming (112111) 51, 53, 56, 58, 60, 61, 64-70	44	-
Berry (except strawberry)		
farming (111334) 51	-	-
Broilers and other meat-type		
chicken production (11232) 51	-	-
Cattle feedlots (112112) 51, 53, 56, 58, 60, 61, 64-70	44	-
Cattle ranching and farming		
(1121) 51		

ltem	Chapter 1 tables	Chapter 2 tables	Appendix tables
Chicken egg production (11231)	51	-	
Citrus (except orange) groves			
(11132)	. 51	-	-
Corn farming (11115)		-	_
Cotton farming (11192)	51, 53, 56, 58, 60, 61, 64-70	44	_
Crop farming, all other (11199)	51, 56, 58, 60, 61, 64-70	44	-
Crop production (111)	43, 51	38	_
Dairy cattle and milk production			
(11212)	51, 56, 58, 60, 61, 64-70	44	-
Dry Pea and bean farming			
(11113)	. 51	-	-
Floriculture production (111422)	. 51	-	_
Food crops grown under cover			
(11141)	51	-	-
Fruit and nut combination			
farming (111336)	51	-	_
Fruit and tree nut farming			
(1113)	51. 53. 56. 58. 60. 61. 64-70	44	
Fur-bearing animal and rabbit			
production (11293)	.51	-	_
Goat farming (11242)		_	_
Grape vineyards (111332)		_	_
Greenhouse, nursery, and			
floriculture production (1114)	51 53 56 58 60 61 64-70	44	_
Hay farming (11194)		-	_
Hog and pig farming (1122)		44	_
Horse and other equine	01, 00, 00, 00, 01, 01, 70		
production (11292)	51	_	_
Noncitrus fruit and tree nut			
farming (11133)	51	_1	<u>_</u>
Nursery and floriculture			
production (11142)	51		_
Nursery and tree production	91		
(111421)	51	_	_
Oilseed and grain farming	91		
(1111)	51 53 56 58 60 61 64-70	11	_
Oilseed (except soybean)	31, 33, 30, 30, 00, 01, 04-70	TT	
farming (11112)	51		_
Orange groves (11131)		_	
` ,		44	<u>-</u>
Other animal production (1129).			_
Other crop farming (1119) Other grain farming (11119)		44	_
Other grain farming (11119)	JI	-	_
<u> </u>	51		
(111339)	JI		-
Other poultry production	<b>5</b> 1		
(11239)	51	-	-
Other vegetable (except potato)	. 51		
and melon farming (11219)	J1		-

ltem	Chapter 1 tables	Chapter 2 tables	Appendix tables
Potato farming (111211)	51	-	-
Poultry and egg production			
(1123)	51, 53, 56, 58, 60, 61, 64-70	44	_
Poultry hatcheries (11234)		-	-
Rice farming (11116)		-	-
Sheep and goat farming (1124)		44	_
Sheep farming (11241)		_	_
Soybean farming (11111)		_	_
Strawberry farming (111333)		_	_
Sugarcane farming, hay farming			
and all other crop farming			
(11193, 11194, 11195)	53 56 58 60 61 64-70	44	_
Sugarcane farming (11193)		_	_
Tobacco farming (11191)		44	
Tree nut farming (111335)		-	
,			<u> </u>
Turkey production (11233)	31	-	-
Vegetable and melon farming	E1 E2 EC E2 C0 C1 C4 70	4.4	
(11121)		44	Δ-
Wheat farming (11114)		-	- A D O
Number of farms	1, 8-35, 44, 45, 48, 50-53, 56, 58-61, 64-70	1, 2, 8-23, 31, 35, 36, 39, 40, 45	A, B, C
Number of households sharing			
farm income	56, 58, 60, 61, 64, 65, 67-70	-	-
Number of operators	55-70	-	-
Number of persons living in			
operator's household	55, 57, 59, 60, 62-70	-	-
Nursery crops	41	2, 34	_
Nursery, greenhouse, floriculture,			
and sod, sales value	2, 44, 64-70	2	-
Nursery stock	41	34	-
Nuts, all		31	_
0			
Oats	1 36 37 64-70	1, 24, 25	A, B
Occupation of operator		1, 45	A, B
Off-farm work by operator			А, Б
		1, 45	-
Okra Olives		29	-
		31	_
Onions		29 45	- A D
Operator characteristics	04, 00, 07, 09, 62, 63, 66-70	45	A, B
Operators -	1 54 55 57 50 00 70	45	A D
Age		45	A, B
All	55, 58, 60	45	-
American Indian or Alaska			A, B
Native operators	•	50	
Asian		51	A, B
Black or African American	•	52	A, B
More than one race reported	55, 57-62, 64-70	55	A, B

ltem	Chapter 1 tables	Chapter 2 tables	Appendix tables
Native Hawaiian or Other Pacific			A, B
Islander	57, 59-70	53	
Primary occupation		1, 45	A, B
Principal Operator		1, 45, 46, 48-55	A, B
Race		49	-
Second Operator	•	-	_
Spanish, Hispanic, or Latino		49	A, B
Tenure		45, 48	· ., _
Third Operator		-	-
White		54	A, B
Women		45-48	A, B
Oranges		31	A, B
Orchardgrass seed		26	
Orchards		1, 24, 30	A, B
Organic agriculture		42	7 (, D
Ornamental fish		22	_
Ostriches		20	_>
Other livestock and other animal	. 32	20	_
	1 2 12 17 10 21 25 26	2 22	
products	32, 34, 35, 44, 45, 64-70	2, 23	-
Other aquaculture products		22	_
Other berries		33	-
Other citrus		31	-
Other crops and hay	2, 36-41, 44, 45, 64-70	2, 25-27, 29, 31, 33, 34	-
Other farm characteristics	56, 58, 60, 61	-	-
Other farm production expenses	4, 11, 64-70	3	-
Other farm-related income	7, 11, 64-70	6	-
Other federal farm programs			_
payments	6, 56, 58, 60, 61	5	
Other food fish		22	-
Other floriculture and bedding			
crops	. 41	34	-
Other livestock	34, 35, 64, 65	23	_
Other livestock products	. 35	23	
Other livestock and poultry			
purchased	4, 64-70	3	-
Other poultry		19, 20	_
Other vegetables		_	-
Owned land in farms		45	-
P			
Pacific Islander (see Native			
Hawaiian and Other Pacific			
Islander)		0.4	
Papayas	39	31	-
Parsley	38	29	-
Part owners	53, 56, 58, 60, 61, 64-70	45, 48	A, B

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Partnerships		45	A, B
Passion fruit	. 39	31	-
Pastureland	. 8, 10, 11, 44, 53, 64-70	8, 10, 41	_
Patronage dividends and refunds			
from cooperatives	. 7, 64-70	6	
Payroll		7	-
Peaches	. 39, 64-70	31	-
Peacocks and peahens		20	_
Peanuts		1, 24, 25	A, B
Pears		31	_
Peas -			
Chinese	. 38	29	_
Dry edible		25	_
Dry southern (cowpeas)		25, 29	_
Green (excluding southern)		29	_
Green southern (cowpeas)		29	_
Pecans		31	_
Peppers	·	29	
Percent of income from	. 00	20	
farming	58 60 61 64-70	_	<u>_</u>
_		8	7
Permanent pasture and rangeland		31	_
Persimmons			-
Pesticides, acres applied		41	
Pheasants		20	-
Pigeons or squab	. 3 <u>/</u>	20	-
Pima cotton		1, 25	
Pineapples		1, 24, 27	-
Pistachios		31	-
Place of residence		45	-
Plums and prunes	. 39	31	-
Plumcots, pluots, and other plum-			
_ apricot hybrids		31	-
Pomegranates		31	-
Popcorn	. 37	25	-
Potatoes		1, 2, 29, 39	-
Potted flowering plants	. 41	34	-
		2, 19, 20, 39, 45,	
Poultry		49	_
Poultry hatched	. 32	20	-
Primary occupation (see Operator, primary occupation)			
Principal operator (see Operator)			
Production contracts	. 45	39	-
Production expenses		1, 3, 4	_
Property taxes paid, expense		3	-
Proso millet		25	_
Prunes	. 39	31	-

ltem	Chapter 1 tables	Chapter 2 tables	Appendix tables
Pullets for laying flock			
replacement		19, 39	-
Pumpkins	38	29	-
Q			
Quail	32	20	-
R			
Rabbits, live		23	-
Race of operator	57, 59-70	50-55	A, B
Radishes		29	-
Rapeseed		25	-
Raspberries		33	_
Recreational services income		6	_
Red clover seed	•	26	_
Rent and lease expenses for			
machinery, equipment, and farm			
share of vehicles	A 11 6A-70	3	
		6	<u> </u>
Rent or share payments income Rented or leased land		45	
			-
Rheas		20	<u>_</u>
Rhubarb		29	- ^ D
Rice		1, 2, 24, 25	A, B
Romaine lettuce		29	-
Roosters	32	20	-
Rotational or management		40	
intensive grazing		43	_
Rye for grain		25	-
Ryegrass seed	37	26	-
S			
Safflower	37	25	-
Seed harvested	37, 41, 64-70	24-26, 34	_
Seedlings		34	-
Seeds, plants, vines, and trees			
expense	4, 11, 64-70	3	-
Sesame		27	-
Sex of operator		45	A, B
Share payments		6	, _
Sheep and lambs		1, 2, 13	_
	60, 64-70	1, 2, 10	
Sheep, goats, wool, mohair, and			
milk sales value	2, 30, 44, 64-70	2	-
Short rotation woody crops		2, 6, 36	_
Silage		1, 24, 26	_
Small grain hay		26	_
Sod		34	_
Soil conditioners		2, 41	

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Sorghum	1, 2, 36, 37, 64-70	1, 2, 24-27	-
Soybeans	1, 2, 36, 37, 64-70	1, 2, 24, 25	A, B
Spanish, Hispanic or Latino			
origin, operators	57-59. 64-70	49	В
Spearmint for oil		27	_
Specified fruits and nuts, acres		31	_
Spinach		29	)_)
Sport or game fish		22	
			_
Spring wheat, other		1, 25	-
Squab <sub>.</sub>		20	-
Squash	38	29	_
State and local government			
program payments	7, 64-70	6	-
Stockholders in farm corporation	64-70	-	-
Strawberries		33	_
Sudangrass seed		26	_
Sugarbeets		1, 24, 25	
		,	
Sugarcane	64-70	1, 24, 25	-
Summer squash		29	<u> </u>
Sunflower seed	1. 64-70	1, 24, 25	_
Supplies, repairs, and	, -	,	
maintenance, expense	4 11 64-70	3	_
Sweet corn		27, 29	
Sweet potatoes		•	7
Switchgrass		1, 2, 29 27	-
T			
Tame hay, other	36, 37, 64-70	26	0-
Tangelos	39	31	_
Tangerines		31	
		37	
Taps, maple syrup			-
Taro	-	27	-
Taxes, property		3	-
Temples		31	-
Tenants		45, 48	A, B
Tenure of operator		45, 48	A, B
Timothy seed		26	-
Tobacco	1, 2, 36, 37, 44, 51, 53, 64- 70	1, 2, 24, 25, 44	-
Tobacco transplants	41	34	-
Tomatoes		29	-
Tomatoes, greenhouse	41	34	-
Total cropland		1, 8	_
Total farm production expenses	4. 11. 44. 64-70	1, 3	_
Total sales		2	_
Total woodland	•	8	_
			_
Tractors	40, 04-7U	40	_

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Triticale		25	-
Trout		22	_
Trucks	48, 64-70	40	-
Tubers	41	-	-
Turkeys	32, 45, 64-70	19, 39	-
Turnip greens	. 38	29	-
Turnips	. 38	29	-
Type of organization	1, 56, 58, 60, 61, 64-70	45	-
U			
Upland cotton	36. 37	1, 25	-
Utilities, expense		3	_
V			
Valancia arango	20	01	
Valencia oranges  Value added commodities		31 43	Ō
Value -		43	-
Agricultural products sold	1, 3, 11, 13-22, 35, 41, 44, 45, 54, 56, 58, 61, 64-70	1, 2, 22, 34, 42	A, B, C
Commodities under production			
contract		39	-
Land and buildings		1, 8	-
Landlord's share of total sales	, ,	-	-
Machinery and equipment		1, 40	-
Organic product sales	•	42	-
Veal calves		43	
Vegetable seeds		34	-
Vegetables transplants		34	- A D
Vegetables	1, 2, 36, 37, 41, 44, 45, 64- 70	1, 2, 24, 28, 29, 34, 39	A, B
Vetch seed	, <del>-</del>	26	-
W			
Walnuts, English	39 64-70	31	<b>_</b>
Watercress		29	_
Watermelons		29	_
Weeds, grass, or brush, chemical			
control	49, 64-70	41	-
Wetlands Reserve Program	,	5, 8	-
Wheat -		-, -	
All	1, 2, 36, 37, 51, 64-70	1, 2, 24, 25	-
Durum		1, 25	A, B
Other spring		1, 25	A, B
Winter		1, 25	A, B
Wheatgrass seed		26	-
White clover seed	. <del>-</del>	26	-
White operators	57, 59-70	54	В
Wild hay	36, 37	26	-

Item	Chapter 1 tables	Chapter 2 tables	Appendix tables
Wild rice		25	-
Winter squash	38	29	-
Women operators	54-57, 60, 63, 64, 66-70	45-48	A, B
Woodland crops	42, 64-70	35-37	-
Woodland, total	8, 53, 64-70	8	-
Wool production	27-29	13	-
Υ			
Years on present farm	54, 55, 57, 59, 62-70	45	-
Years operating any farm	55, 57, 59, 62-70	45	_